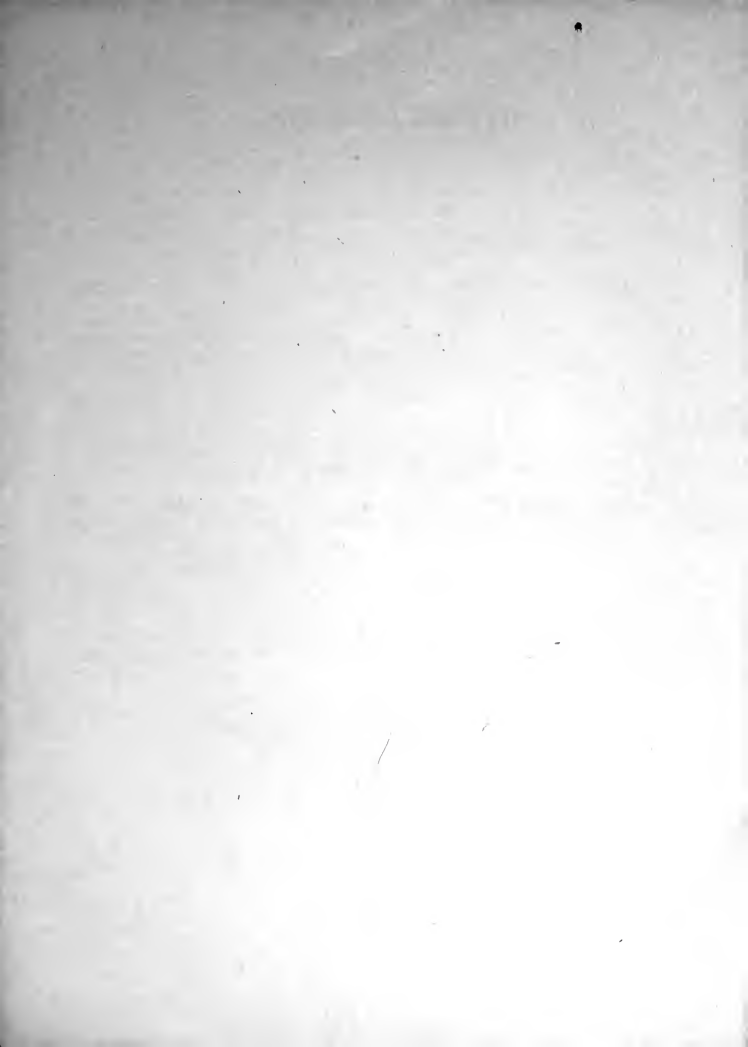


Traileswirth 46, 1912.







INTRODUCTION.

HAYWARDS HEATH, SUSSEX, 1912.

In asking your acceptance of our 1912 Catalogue, we venture to thank you and our very numerous patrons for their valued and continued support and to solicit recommendations to all interested in Orchid culture.

We are also sincerely grateful to the numerous clients who kindly recommend our Firm, and we shall at all times be pleased to post a copy of our Catalogue to any friend of a client on receipt of name and address.

We beg to call attention to the fact that our stock in every department is exceedingly fine and in splendid condition. We are also continually adding new and choice species and varieties to our already large and rich collection, we therefore invite correspondence for all requirements.

All plants are guaranteed true to name, but should clients upon receipt of plants be in any way dissatisfied, they may be returned to us at once.

Also should any plant not flower within a reasonable degree of the description, or of a painting of such flower the purchase money shall be refunded if desired, with 5 per cent. added interest, and no further claim admitted.

PAINTINGS. We employ upon our permanent staff a most qualified and experienced Artist, and we shall be pleased to undertake the painting of any Orchid flower or plant at a reasonable charge, the work being most beautifully and accurately finished to the most minute detail. Specimens of work may be seen upon application.

ORCHID GROWERS AND ASSISTANTS. Having at all times competent men in our Establishment and upon our books, we shall be pleased to render assistance to any of our clients who may require a reliable and practical man of proved ability and integrity.

IMPORTANT. We should be pleased to instruct one of our experienced and practical representatives to wait upon any lady or gentleman, to give advice upon selection, cultivation, etc., and upon the adaptability of existing structures to Orchid-growing requirements.

PACKAGES. Half-price allowed for empties returned carriage-paid.

Telegraphic Address: Charlesworths, Haywards Heath.

Telephone No. 50 P.O. Haywards Heath. Code: A.B.C. 4th Edition.

Railway Station, Haywards Heath (L.B. & S.C. Railway), from London Bridge and Victoria Stations.

A conveyance shall meet visitors upon intimation being given.

CONTINENTAL BRANCH: Rue Gérard, BRUSSELS. Telegraphic Address, "Bohnhof, Brussels."

Representative: Mr. E. Bohnhof, 73 Rue Gérard, Brussels.

We cordially invite you to a visit of inspection.

INDEX TO ILLUSTRATIONS.

We have pleasure in reproducing in colours, nine choice and new Orchids, each of which was awarded the Royal Horticultural Society's much-coveted "First Class Certificate" during the year 1911.

This was the largest number of First Class Certificates gained by any one Member or Firm for that year.

In addition, to these, we also received eleven "Awards of Merit" for new and rare Orchids.

CAT	TLEYA RHODA	"ILLUMINAT	`A''			 	• •			 Faci	ng page	12
ODO	ONTOGLOSSUM	HARWOODII				 				 	**	20
LÆI	LIOCATTLEYA	SYLVIA				 				 	**	32
ODC	ONTOGLOSSUM	JEANNETTE				 				 • •	**	40
ODO	NTOGLOSSUM	OSSULSTONII	, Shrul	obery	variety			• •	• •	 	11	48
SOP	HROCATLÆLIA	JEANNETTE				 				 	,,	56
ODO	ONTOGLOSSUM	HARWOODII,	Shrub	be ry v	ariety	 				 	•	66
ODO	ONTIODA EUTI	ERPE			'	 				 	,,	74
SOP	HROCATTLEYA	LOTTE MUL	LER			 				 		82

INDEX OF PLANTS.

Acacallis	5	E pi-cattleya		36	Phaio-calanthe	. 58
Acampe	5	Epidendrum		35	Phaius	. 58
Acanthophippium	5	Epi-phronitis		36	Phalænopsis	. 58
Acineta	5	Eria		37	Pholidota	
Acropera	5	Eriopsis		37	Pilumna (see Trichopilia)	
Ada	5	Eulophia		37	Platyclinis	. 60
Æonia	5	Eulophiella		37		. 60
Aeranthus	5		• • •	0.	Pleurothallis	
Ærides	6	•			D 1 1 1	
Ancistrochilus	6	Gomeza	• •	38		
Angræcum	6	Gongora	• •	38		, .
Anguloa	8	Grammatophyllum		38	Polycycnis	
Ansellia	8	Grobya		38	Polystachya	. 61
Anachmenths	-				Promenæa	. 61
Arachnanthe	8	H abenaria		38		
Arpophyllum	8	Helcia	• •	38	Renanthera	. 61
Arundina	8	Houlletia	• •	39	Restrepia	
Aspasia	8				Rhyncostylis	. 62
		Huntleya		39	Rhyncostylis Rodriguezia	. 62
	İ	Hybrids (various)	• •	70-83	Rodriguezia	. 02
Bifrenaria	8					
Bletia	9	Ipsea		39	Saccolabium	. 62
	9		• •	0,	Sarcanthus	. 62
Bollea	9	T			Sarcochilus	. 63
Bonatea	,	Lacæna		39	Satyrium	. 63
Brassavola	9	Lælia		39	a '1 1	. 63
Brassocatlælia	71	Læliocattleya		74	C i i i	. 63
Brassocattleya	70	Leptotes		42	Schombocattleya	
Brassolælia	71	Liparis		42	School Cable	
Brassia	9	Lissochilus		42		
Broughtonia	10	Lueddemania		42		. 63
Bulbophyllum	10	Lycaste		43	Sievkingia	
24.20p.i.j.i.diii		<i>D</i> , casto	• •	70	Sigmatostalix	
	ì			_ 1	Sobralia	
		M asdevallia		43	Sophrocattleya	
Calanthe	11	Maxillaria		45	Sophrocatlælia	. 82
Campylocentrum	12	Miltonia		46	Sophrolælia	00
Capanemia	12	Miltonioda		79	Sophronitis	
Catasetum	12	Mormodes		48	Spathoglottis	
Cattleya	12				Stanhopea	. , .
Cattleya Hybrids	72	**			a	/-
Chondroryncha	17	N anodes		48	Stanhopeastrum	
Chysis	17	Nemoorea		49	Sundries	. 04
Cirrhœa	17	Neobenthamia		49		
Cirrhopetalum	17	Notylia		49	T ainia	
Cleisostoma	18				Thunia	. 66
m	18	Octomeria		49	Trevoria	
Cochlioda			• •	79	Trichopilia	11
Cœlia	18	Odontioda	• •		Trichosma	
Cœlogyne	18	Odontocidium		79		
Colax	19	Odontoglossum		49		
Cryptophoranthus	20	Odontoglossum hybrids	• •	80	U ropedium	. 67
Cycnoches	20	Odontonia		82		
Cymbidium	20	Oncidioda		82	V anda	. 67
Cynorchis	21	Oncidium		54	3.7 +11	
Cypripedium	22	Oncidium hybrids		82	Vanilla	
O 1 11	32	Ornithidium		57	187 -1	40
Cyrtopodium	02		• •	٠.	Waluera	/^
	1	***			Warrea	
		Pachystoma (see Ancis	tro-		Warscewiczella	. 69
Dendrobium	32	chilus)				
Dendrochilum (<i>see Platyclinis</i>)		Peristeria		57	Zygo-colax	
Disa	35	Pescatorea		57	Zygopetalum	. 69

ROYAL

International Horticultural Exhibition

LONDON, 1912.

Patrons

T.M. THE KING AND QUEEN.

The above Exhibition will be held in the

Grounds of the Royal Hospital, Chelsea,

From MAY 22nd until MAY 30th.

Schedules, prospectuses and all literature and particulars may be obtained from

The Organising Secretary: T. Geoffrey W. Henslow, M.A., 7, Victoria Street, London, S.W.



SILVER CUP PRESENTED BY CHARLESWORTH & CO.

TO THE ROYAL INTERNATIONAL HORTICULTURAL EXHIBITION, 1912

AS AN AWARD FOR GROUP OF ORCHIDS. 500 SQUARE FEET. CLASS 65. AMATEURS.

Height, 185 inches. Width, 101 inches. Length, 17 inches. Total Height on Plinth, 21½ inches. Weight, about 200 ozs.

Designed by CHARLESWORTH & CO.

Manufactured by JOHN ROUND & SON, Ltd., LONDON & SHEFFIELD.

			/
	,		
. 1			
			(
V.			
	٠,		
			- 2

Descriptive and Priced Catalogue.

Nos.		Eac	
1405.	ACACALLIS cyanea (very rare). Nice plant, with 6 bulbs, 2 of which are leads		d. O
		0 0	Ŭ
2	ACAMPE pachyglossa. Good healthy plants, with 5 and 6 fine leaves	1 1	0
3	" Stronger plants, with 6 and 7 fine leaves	1 11	6
4	ACANTHOPHIPPIUM Javanicum. Nice plant, with 4 bulbs, 1 of which is new	1 1	0
5	,, syhletense. Fine healthy plants, with 2 and 3 good bulbs, 1 of which		
	is a lead	1 1	0
6	ACINETA chrysantha. Healthy plant, with 4 good bulbs, 1 of which is a lead	3 3	0
7	,, densa. Healthy plant, with 4 good bulbs, 1 of which is a lead	2 2	0
8	" Humboldtii. Fine healthy plants, with 5 and 6 bulbs, 1 of which is a good lead	1 1	0
, 9	,, Stronger plants, with 6 to 8 extra fine bulbs, well leaved, 1 of which		
	is a strong lead	2 2	0
10	ACROPERA Loddigesii. Good healthy plant, with 8 bulbs, well leaved, 2 of which are leads	, ,,	_
10	Stronger plant, with 12 hulbs, well leaved, 2 fine leads	1 11 2 2	
11	,, , Stronger plant, with 12 builds, well leaved, 2 line leads	2 2	U
	•		
12	ADA aurantiaca. Fine healthy plants, with 5 and 6 bulbs, 1 of which is a good lead	0 7	6
13	Stranger plants with 6 to 0 good hulbs 1 and 2 of which are fine leads	0 10	_
10	,, ,, Stronger plants, with 6 to 7 good builds, 1 and 2 of which are line leads	0 10	J
14	ÆONIA polystachya. Fine healthy plant, with 5 well leaved growths	1 1	0
15	,, Stronger plant, having 13 fine well leaved growths	2 2	0
16	,, Grand plant, with 5 exceptionally strong growths, longest measuring 2 feet	3 3	0
17	AERANTHUS grandifolius. Fine healthy plant, with 1 strong growth	1 1	0
18	" Magnificent specimen, with 20 specially fine healthy growths	10 10	0
19	" Leonis. Fine healthy plants, with 4 and 5 leaves	1 1	0
20	" Stronger plants, with 6 to 8 leaves	1 11	6

ÆRIDES.

Nos.		Each. £ s. d
21	affine. Fine healthy plant, with 9 good leaves	2 2 0
22	crispum. Good healthy plants, with 5 and 6 leaves	0 10
23	" Stronger plants, with 8 to 12 leaves	1 1 0
24	,, Warneri. Very fine plant, with 17 healthy leaves	2 12 6
25	cylindricum. Strong plants, with 7 to 10 pairs of healthy leaves	0 10 6
26	expansum. Fine healthy plants, with 6 to 8 pairs of fine leaves	0 10 6
27	,, Stronger plants, with 7 to 10 pairs of handsome leaves	1 1 C
28	Fieldingii. Strong plants, with 5 and 6 pairs of healthy leaves	1 1 0
29	,, Magnifica. Strong healthy plant, with 8 pairs of leaves	3 3 0
30	Houlletianum MAGNIFICUM. Fine healthy plant, with 9 pairs of leaves	10 10 0
31	I'Ansonii. Fine healthy plants, with 5 to 7 pairs of leaves	1 1 0
32	Japonicum. Fine healthy plant, with 5 good leaves	1 1 0
33	Lawrenceæ. Fine var. Splendid plant, with 37 very fine leaves	10 10 0
34	" Var Sanderiana. Very fine plant, with 33 perfect leaves	10 10 0
35	odoratum. Very fine plants, with 4 to 6 pairs of grand leaves	0 10 6
36	" Stronger plants, with 6 to 8 pairs of leaves	1 1 0
37	Picotianum. Strong healthy plant, with 17 good leaves	4 4 0
38	suavissimum. Nice healthy plant, with 4 pairs of leaves	0 10 6
3 9	vandarum. Strong healthy plants, with 10 to 12 fine leaves	0 10 6
40	" Stronger plants, with 14 to 18 grand leaves	1 1 C
41	virens. Good healthy plants with 4 pairs of leaves	0 10 6
42	" Stronger plants, with 5 and 6 pairs of leaves	0 15 0
43	" SANDERÆ (syn. alba) (very rare). Fine healthy plant, with 11 very good leaves	42 0 0
44	ANCISTROCHILUS Thompsonianus (syn. Pachystoma). Good plants, with 3 to 5 strong bulbs,	
	2 of which are new	0 10 6
4 5	,, Gentilii. Strong plants, with 3 to 5 fine bulbs, 1 and 2 of	
	which are new	0 10 6
46	" Stronger plants, with 6 to 9 very fine bulbs, 3	
	and 4 of which are new	1 1 0
	ANGRÆCUM.	
47	Althorpii. Fine healthy plant, with 2 growths, having 3 and 10 leaves each	1 1 0
48		1 1 0
40	" Fine specimen, with 1 gigantic growth, having 13 perfect leaves	5 5 0

ANGRÆCUM.

					-	,
los. 49	arcuatum Sedenii. Good plants, with 3 and 4 pairs of leaves			£ :		
50	,, Fine specimen, with 20 growths					0
51	articulatum. Good healthy plants, with 2 and 3 pairs of leaves			0 1	0	6
52	,, Stronger plants, with 3 and 4 pairs of leaves			0 1		
53	bilobum. Nice healthy plant, with 4 very good leaves			1 1	1	6
54	Brownii. Good plants, with 4 to 6 growths, having 3 and 4 pairs of leaves each			1	1	0
55	,, Stronger plants, with 6 to 9 growths, having 3 and 4 pairs of fine leaves			1 1	1	6
56	cafferum. Nice healthy plants, with 2 growths, having 3 and 4 pairs of leaves each			1	1	0
57	Finer plants, with 3 and 4 growths, having 3 and 4 pairs of leaves each			2	2	0
58	Chailluanum. Fine healthy plant, with 10 perfect leaves			2 1	2	6
59	" Stronger plant, with 15 grand leaves			3	3	0
60	citratum. Nice healthy plants, with 2 pairs of leaves			1	1	0
61	" Stronger plants, with 3 pairs of healthy leaves			1 1	1	6
62	,, Extra fine plants, with 4 pairs of fine leaves			2	2	0
63	Exceptionally good plants, with 2 good growths, having 7 to 10 leaves each	l		3	3	0
64	distichum. Fine plants, with 9 to 12 healthy-leaved growths, 2 and 3 of which are ne			0 1	0	6
65	Du Buyssonii. A.M. var. Fine healthy plant, with 15 good leaves			3	3	0
66	eburneum. Grand plants, with 10 magnificent leaves			1 1	1	6
67	" Fine specimen, with 3 good growths, having 9 and 11 leaves each			3	3	0
68	Eichlerianum. Fine healthy plants, with 9 fine leaves			2	2	0
69	,, Stronger plants, with 15 very good leaves			3	3	0
70	Extra strong plant, with 25 magnificent leaves			6	6	0
71	Ellisii. Fine healthy plant, with 15 very good leaves			3	3	0
72	fastuosum. Fine plant, with 8 good leaves			3	3	0
73	Hookerianum. Nice healthy plant, with 3 pairs of leaves			1	1	0
74	infundibulare (rare). Good healthy plant, with 13 healthy leaves			2	2	0
75	japonicum. Fine healthy plants, with 3 and 4 very good growths, having 2 and	d 3	pairs of			
	leaves each			0	10	6
76	" Stronger plants, with 4 to 6 growths, having 3 and 4 pairs of leaves each	• •		1	1	0
77	recurvum. Good healthy plant, with 4 leaves	• •		3	3	0
78	" Stronger plant, with 5 grand leaves	• •	• • • • •	5	5	0
79	Rothschildianum. Good healthy plant, with 4 fine leaves	• •		3	3	0
80	Sanderianum. Fine healthy plant, with 4 and 5 leaves	••		1	1	0
81	" Stronger plants, with 5 and 6 very fine leaves	• •		1 1	11	6
82	" Extra strong plants, with 6 to 8 grand leaves	• •	••	2	2	0
83	Scottianum. Nice healthy plant, with 9 good leaves	• •	• • • •	1	1	
84	sesquipedale. Good healthy plants, with 4 to 6 fine leaves	••			10	
85	,, Finer plants, with 6 to 9 strong leaves	••		0 1	15	0

ANGRÆCUM.

		-	
Nos.			ch. . d.
86	sesquipedale. Very fine plants, with 9 to 12 healthy leaves		0
87	" Extra strong plants, with 12 to 15 grand leaves	1 11	6
88	" Fine specimen, with 22 perfect leaves	4 4	1 0
89	,, (spring flowering). Fine healthy plant, with 15 grand leaves		. 0
	The state of the s	5 .	, 0
	ANGULOA.		
90	Clowesii. Good healthy plants, with 4 and 5 strong bulbs, 1 of which is a lead	0 10	6
91	Extra strong plants with 5 and 6 signatic bulbs to 6 to 1	0 15	
92	eburnes. Fine healthy plants with 5 to 7 strong hulbs 1 of which	1 1	
93	MAGNIFICA Very good plant with 2 strong bulb. I do be a second		_
94	Professi Count along with the 151 H. A. C.	3 3	
95	sanguinea Splendid plants with 5 magniferent bulls 1 of 111	0 10	_
96			0
, ,	uniflora, Tracy's var. Strong healthy plants, with 4 to 6 fine bulbs, 1 of which is a good lead	1 11	6
97	ANSELLIA Africana. Fine healthy plants, with 6 and 7 bulbs, 1 of which is a fine lead		
	Amelia. The healthy plants, with 6 and 7 bulbs, I of which is a fine lead	3 3	0
98	ARACHNANTHE Catheortii Fine healthy plant having to		
99		2 2	0
77	" Lowii. Nice healthy plant, with 7 good leaves]]	0
100	ADDODLIVITING		
100	ARPOPHYLLUM giganteum. Splendid plant, with about 40 leafy growths, 10 of which are new	1 1	0
101	ARUNDINA Phillipil. Fine healthy plants, with 20 to 30 well-leaved stems, many of which are new		,
	remains, with 20 to 00 well leaved stells, many of which are new	0 10	6
102	ASPASIA epidendroides. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 and 2 of which		
	are new	1 1	^
103	lunata Strong plants with 0 hoolthy well bear 1 h. H. o. c. a. c.	1 1	
		1 11	6
104	BIFRENARIA aureo-fulva. Good plants, with 4 to 6 bulbs, 1 and 2 leads		
105	Stranger plants with 0 to 12 hulbs 2 and 4.1. I	0 5	_
106		0 10	6
	·	3	0
107	" Harrisoniæ. Strong healthy plants, with 4 to 6 bulbs, 1 of which is a good lead	5	0

BIFRENARIA.

	DIFKENAKIA.			
Nos.			acl	
108	BIFRENARIA Harrisoniæ. ALBA. Nice healthy plant, with 6 bulbs, 1 of which is a lead	£		a. 0
109	publigera. Nice healthy plants, with 4 to 10 bulbs, 1 of which is a lead	0 1		
110	" Strong plant, with 15 bulbs, 3 of which are leads	1 1		6
111	Inodora. Fine healthy plants with 8 to 10 bulbs, 1 of which the state of the state			_
	plants, with 6 to 10 builds, 1 of which is a strong lead	1	1	O
112	BLETIA hyacinthina. Good plants, with 6 to 8 fine growths	1	1	0
113	" Shepherdii. Nice healthy plants, with 3 and 4 growths	1		0
				Ū
114	ROLLEA composition. Street I habit I have been a			
117	BOLLEA coelestis. Strong healthy plant, with 2 growths, 1 of which is new, having 6 very			
115	fine leaves	5	5	0
	4, 5 and 8 leaves			
116	" Lalindei. Good healthy plants, with 1 strong growth having 6 fine leaves		5	
117	" Stronger plants, with 2 growths, having 6 good leaves each		2	
118	", PALLIDA. Grand plant, with 4 magnificent growths, 2 of which are	3	3	0
	" , PALLIDA. Grand plant, with 4 magnificent growths, 2 of which are new and exceptionally strong, each having 6 splendid leaves			
		6	6	0
119	BONATEA speciosa. Very fine plant, with 1 specially strong growth, well leaved	1	1	Λ
120	,, Stronger plant, with 2 growths, 1 of which is exceptionally strong and		•	Ü
	well leaved	2	2	0
121	BRASSAVOLA Digbyana. Nice plants, with 5 to 7 good bulbs 1 of which is a lead			
122	good bands, I of which is a lead	0	5	0
123	" Stronger plants, with 7 to 10 good bulbs, well leaved, 2 are strong leads	0 :	7	6
123	" Extra fine plants, with 7 to 10 grand bulbs, well leaved, 2 and 3 of			
	which are strong leads	0 10	0	6
	BRASSIA.			
124	brachiata. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	<u> </u>	`	,
125	Stronger plants with 6 to 9 strong hulbs well leaved 2 and 2 are 5	0 10		
126	guttata Cood healthan along the on the	0 15		
127	Lawrenceana longissima. Good healthy plants, with 4 to 6 fine bulbs, well leaved, 1 of which	0 10)	6
	is a lead			
128	,, Stronger plants, with 4 to 6 very fine bulbs, well leaved, 1 of which is	0 10)	6
	an extra strong lead	0 12	2	6
129	", Magnificent plants, with 6 to 8 grand bulbs, very well leaved, 2 fine leads	1 1		

BRASSIA.

	DNASSIA.	Е	ach	١.
Nos.			s.	
130	maculata. Good plants, with 5 to 7 bulbs, well leaved, 1 lead	0 1	10	6
131	verrucosa. Strong plants, with 4 to 6 bulbs, well leaved, 1 and 2 good leads	0	5	0
132	" Stronger plants, with 6 to 9 fine bulbs, well leaved, 2 and 3 strong leads	0	7	6
	11 11 11 11 11 11 11 11 11 11 11 11 11			
133	BROUGHTONIA sanguinea. Strong healthy, well-leaved plants, having 7 to 10 bulbs, 1 of which is a good lead	0	10	6
	Stronger plants, with 10 to 15 hulbs, well leaved, 2 and 3 of which			
134	are strong leads	1	1	0
135	,, Fine specimen, with 113 good bulbs, 15 of which are strong			
	new leads	3	3	0
	BULBOPHYLLUM.			
136	auricornum. Nice plant, with 10 bulbs, 2 of which are leads	1	1	0
137	barbigerum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead	1	1	0
138	Stronger plants, with 6 to 8 bulbs, well leaved, 2 of which are fine leads	1	11	6
139	BINNENDIJKII (rare). Nice healthy plant, with 4 bulbs, 3 having leaves, 2 are good leads	3	3	0
140	Careyanum. Good healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 strong leads	0	5	0
141	roseum. Good healthy plant, with 7 bulbs, well leaved, 2 of which are leads	0	10	6
142	comosum. Strong healthy plant, with 7 bulbs, 3 of which are new	0	10	6
143	cupreum. Grand plants, with 9 to 12 bulbs, well leaved, 3 and 4 of which are leads	1	1	0
144	cylindricum Rhoersianum. Grand plant, with 9 bulbs, well leaved, 2 of which are leads	1		0
145	Dayanum. Nice healthy plants, with 4 to 6 bulbs, 1 and 2 of which are leads		10	
146	Deari. Good healthy plants, 4 to 6 bulbs, 1 of which is a fine lead	0	10	6
147	ERICSSONII. Fine plants, with 3 and 4 good bulbs, well leaved, 1 of which is a strong lead	1	1	0
148	" Stronger plants, with 5 and 6 bulbs, very well leaved, 1 of which is a fine lead		11	
149	fascinator (rare). Nice healthy plant, with 7 bulbs, 2 of which are good leads		3	
150	galbinum. Good healthy plants, with 2 and 3 strong bulbs, well leaved, 1 of which is a good lead			
151	,, Stronger plants, with 3 and 4 very fine bulbs, well leaved, 1 of which is a fine lead			6
152		0	10	6
153		1	1	0
	20 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			6
154	Trensmann. Time hearthy plants, with 5 to 2 and 2 leads	0		0
155	Galacone Conditions with 5 to 7 hulbs well leaved 1 strong lead	1		0
156	lilacinum. Nice healthy plants, with 3 to 5 bulbs, well leaved, 1 is a strong lead	1		0
157	morphlogorum. Very fine plant, with 15 bulbs, well leaved, 2 of which are leads	1		0
158	morphiogorum. Very file plant, with 15 builds, wen leaved, 2 of which are leave	-	-	-

BULBOPHYLLUM.

	DOLDOI III LLOW.		
Nos.		Each £ s.	
159	multiflorum. Good healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 leads	1 1	
160	Neilgherense. Nice healthy plants, with 3 to 5 bulbs, well leaved, 1 is a strong lead	0 10	6
161	ornatissImum. Good healthy plants, with 5 to 8 bulbs, well leaved, 3 are leads	1 11	6
162	,, superbum. Fine healthy plants, with 5 bulbs, well leaved, 2 and 3 of which are leads	2 2	0
163	pavimentatum. Nice healthy plants, with 7 to 10 bulbs, well leaved, 1 good lead	0 10	6
164	Pechei. Strong plant, with 5 bulbs, 4 of which have leaves	1 1	0
165	propinguum. Nice plants, with 6 to 8 bulbs, well leaved, 1 lead	1 1	0
166	rufinum aureum. Good plants, with 4 to 6 bulbs, well leaved, 1 and 2 are good leads	0 10	6
167	saurocephalum. Fine plants, with 3 to 5 bulbs, 1 lead	0 10	6
1 6 8	Thouarsii. Nice plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead	0 10	6
169	virescens. Strong plants, with 2 and 3 very fine bulbs, well leaved, 1 of which is a lead	1 1	0
170	" Stronger plants, with 2 and 3 magnificent bulbs, well leaved, 1 fine lead	2 2	0
171	Watsonianum. Strong plants, with 15 to 20 bulbs, well leaved, 3 to 5 of which are leads	1 1	0
	CALANTHE.		
	CALANTIL.		
172	albo-aurea. Fine plants, with 1 and 2 bulbs	0 5	0
173	Bella. Nice plants with 1 strong bulb	0 10	6
174	Bryan. Fine plants, with 1 and 2 strong bulbs, 1 of which is new	0 10	6
175	" Stronger plants, with 2 and 3 strong bulbs, 1 of which is new	0 15	0
176	burfordensis. Good plants, with 1 and 2 strong bulbs	1 11	6.
177	Ceciliæ. Nice plant, with 2 bulbs, 1 of which is new	3 3	0
178	Clive. Nice plants, with 1 and 2 bulbs	0 10	6
179	Harrisii. Nice plants, with 1 and 2 good bulbs	1 1	0
180	Hennisii. Nice plants, with 2 good bulbs, 1 of which is new	0 10	6.
181	,, Stronger plants, with 3 good bulbs, 1 of which is new	0 12	6.
182	masuca. Nice healthy plants, with 1 old and 2 strong new growths	2 2	0
183	Regnieri. Fine plants, with 2 good bulbs, 1 of which is new	0 5	0
184	,, Stronger plants, with 2 extra fine bulbs, 1 of which is new	0 7	6
185	Sanderiana. Fine plants, with 1 and 2 good bulbs	0 i0	6
186	Sandhurstiana. Very good plants, with 1 and 2 bulbs, 1 of which is new	0 i0	6.
187	Veitchii. Nice plants, with 2 bulbs, 1 of which is new	0 3	6
188	" Stronger plants, with 2 very fine bulbs, 1 of which is new	0 5	0
189	" ALBA. Fine plants, with 1 and 2 bulbs, 1 of which is new	1 1	0
190	" Fine plants, with 2 strong bulbs, 1 of which is new	1 11	6
191	" superba. Good plants, with 1 and 2 bulbs, 1 of which is new	0 7	6.

CALANTHE.

		Eac £ s.	
Nos. 192	veratrifolia. Nice healthy plant, with 1 old and 1 strong leafy bulb		0
193	,, Stronger plants, with 2 and 3 old bulbs, and 2 strong leafy bulbs	3 3	
193	vestita lutea. Fine plants, with 1 and 2 bulbs, 1 of which is new		0
195	Command to with 2 for hulbs 2 of which are now	0 10	
		0 10	
196	violacea. Strong plant, with 4 bulbs, 1 of which is a well leaved lead		0
197			0
198		0 7	
199	Wm. Murray. Fine plants, with 2 bulbs, 1 of which is new	0 10	
200	, Stronger plants, with 2 fine bulbs, 1 of which is new	0 10	
201	Williamsii. Fine plants, with 1 strong bulb	0 10	O
202	CAMPYLOCENTRUM macranthum. Good healthy plant, with 6 pairs of leaves	1 11	6
202	CAMP I LOCENTROW macranthum. Good hearthy plant, with 6 pans of leaves		
203	CAPANEMIA uliginosa. Nice healthy plants, with 12 to 15 leafy growths, 3 and 4 of which are new	1 1	0
200	ON THE BRIDGE THE HELDING PRINCE, WHITE THE PRINCE		
	CATASETUM.		
	CATABLI OW.		
204	Bungerothii. Good healthy plant, with 4 bulbs, 1 of which is a nice lead	2 2	0
205	callosum. Very strong plants, with 5 bulbs, 1 of which is a lead	2 2	0
206	Christyanum. Nice healthy plant, with 4 good bulbs, 1 of which is a good lead	1 1	0
207	macrocarpum. Strong plants, with 4 to 6 bulbs, 1 of which is a lead	0 5	0
208	,, Extra strong plants, with 6 to 8 bulbs, 2 of which are leads	0 10	6
209	" aurea. Fine strong plant, with 5 bulbs, 2 of which are leads	5 5	0
210	splendens. Fine healthy plants, with 4 to 6 bulbs, 1 of which is a good lead	0 10	6
211	" aurantiacum. Fine plant, with 3 bulbs, 1 of which is a lead	3 3	0
212	" aureum. Good plant, with 4 bulbs, 1 of which is a lead	3 3	0
213	" Lindenii. Nice plant, with 4 bulbs, 2 of which are good leads	5 5	0
214	tenebrosum. Fine plant, with 2 very good bulbs, one of which is a nice lead	2 2	0
215	" Stronger plant, with 3 very fine bulbs, 1 of which is a lead	3 3	0
	CATTLEYA.		
216	Aclandiæ. Nice healthy plants, with 9 to 12 bulbs, well leaved, 1 and 2 good leads	1 1	0
217	,, Fine specimen, with 30 strong bulbs, well leaved, 3 of which are healthy leads	3 3	0
	,		



CATTLEYA RHODA "ILLUMINATA."

(C. Iris × C. Hardyana)

F.C.C. R.H.S. August 15, 1911.



Vos.		Each.
218	Bowringiana. Strong healthy plants, with 5 to 7 well-leaved bulbs, 1 of which is a strong lead	£ s. d
219	Stronger plants, with 8 to 10 very fine bulbs, well leaved, 1 is a strong lead	0 15
220	,, Magnificent plants, with 12 to 15 very fine bulbs, 2 and 3 of which are very fine leads	1 1 (
221	Candida. Strong plants, with 10 good bulbs, very well leaved, 1 strong lead	0 10
222	" Stronger plants, with 13 fine bulbs, well leaved, 3 are good leads	1 1 (
223	CHOCOENSIS ALBA. Fine var. Good healthy plant, with 5 fine bulbs, all having leaves, 1 of	
	which is a good lead	5 5 (
224	citrina. Fine healthy plants, with 6 to 8 good bulbs, 1 of which is a lead	0 3 (
225	,, Stronger plants, with 6 to 8 very fine bulbs, 1 of which is a lead	0 5 (
226	,, Very fine plant, with 8 to 10 grand bulbs, 1 and 2 good leads	0 7
227	" Fine specimen, with 24 extra fine bulbs, 6 of which are leads	1 11 6
228	dolosa. Good healthy plants, with 6 to 8 bulbs, well leaved, 1 of which is a lead	0 10
229	" Stronger plants, with 10 to 15 healthy bulbs, well leaved, 2 and 3 of which are fine leads	1 1 (
230	Dowiana. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	1 1 (
231	,, Stronger plants, with 6 to 8 very fine bulbs, well leaved, 1 is an extra strong lead	1 11 6
232	,, Grand plants, with 7 to 10 very fine bulbs, well leaved, 2 of which are strong leads	2 2 (
233	,, Grand specimen, with 29 very fine bulbs, 23 of which have leaves, 5 are strong leads	7 7 (
234	,, aurea: Good healthy plants, with 4 to 6 bulbs, 1 good lead	0 10
235	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 is a fine lead	0 15
236	,, Grand plants, with 6 to 8 bulbs, well leaved, 1 and 2 are fine leads	1 1 0
237	,, Magnificent plants, with 8 to 10 splendid bulbs, well leaved, 2 are grand leads	1 11 6
238	,, ROSITA. Small healthy plant, with 5 bulbs, all of which have leaves, 1 is a good lead	15 15 (
239	,, Stronger plant, with 5 very good bulbs, all leaved, 1 of which is a nice lead	21 0 0
240	Gaskelliana (unflowered). Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 lead	0 5 0
241	,, Stronger plants, with 8 to 12 fine bulbs, well leaved, 2 and 3 leads	076
242	,, Very fine plants, with 12 to 15 very good bulbs, well leaved, 2 and 3 leads	0 10 6
243	,, ALBA. Good healthy plant, with 5 very fine bulbs, all having leaves, 1 of which is a	
	good lead	10 10 0
244	,, var. Petals and sepals pure white, front lobe of lip slightly flushed. Very	
245		12 12 0
246	,, ,, WIGAN'S VAR. Very fine plant, with 10 strong bulbs, 9 of which have	01 0 0
247	• •	21 0 0
247	,, var. DUC DE MORTEMART. Grand var. Fine shape and richly coloured. Fine healthy plant, with 5 strong bulbs, all having leaves, 1 of which is a good lead	15 15 0
248	gigas (Warscewiczii). Fine healthy plants, with 4 to 6 good bulbs, well leaved, 1 of which is a good lead	0 5 0
249	,, Stronger plants, with 4 to 6 good bulbs, well leaved, 1 of which is a good lead	0 7 6
250	,, Very fine plants, with 7 to 10 bulbs, well leaved, 1 and 2 good leads	0 10 6
251	,, Extra strong plants, with 10 to 15 grand bulbs, well leaved, 2 and 3 of which are grand leads	0 15 0
	•	

			Each	
Nos. 252	gigas (Warscewiczii). Magnificent plants, with 10 to 15 grand bulbs, well leaved, 3 and 4 of which are	£	s.	d.
202	fine leads	1	1	0
253	Fine var. Grand specimen, with 25 good healthy bulbs, 21 of which have leaves, and 7 are			
	grand leads	5	5	0
254	, FRAU MELAINE BEYRODT. Sepals and petals pure white, lip crimson purple, margined with			
	white. Good healthy plant, with 4 nice bulbs, all of which have leaves, 1 is a good lead	10	10	0
255	" MAJESTICA. Fine plant, with 3 very strong bulbs, all leaved, 1 of which is a good lead	10	10	0
256	, MRS. E. ASHWORTH. A very distinct and pleasing variety, of a uniform blush white tint, with			
	pure rose freckling on the lip (rare). Fine healthy plant, with 3 bulbs, all of which are			
	leaved, 1 is a good lead		10	
257	" Sanderiana. Strong healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead		10	
258	Stronger plants, with 7 to 10 very fine bulbs, well leaved, 1 and 2 leads		15	
259	Hardyana. Fine healthy plants, with 5 and 6 bulbs, well leaved, 1 of which is a good lead	3	3	0
260	" Stronger plants, with 9 very fine bulbs, well leaved, 1 of which is a grand lead	5	5	0
261	" FINE VAR. Strong plant, with 9 good bulbs, 8 of which have leaves, 1 is a good lead	7	7	0
262	Harrisoniæ. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	0	3	6
263	,, Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 leads	0	5	0
264	,, ALBA. Nice healthy plant, with 4 good bulbs, 1 of which is a very good lead	5	5	0
265	,, Stronger plant, with 7 very fine bulbs, 6 of which have leaves, 1 is a strong lead	10	10	0
266	Holfordii. Fine healthy plant, with 12 nice bulbs, very well leaved, 1 strong lead	1	11	6
267	intermedia. Good plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are good leads	0	7	6
268	,, ACQUINII (rare) (see painting). A very remarkable and beautiful variety, flowers large,			
	and fine in form and substance, sepals and petals rosy pink, lip deep cerise with a			
	narrow margin of pink, petals splashed at the tips, same colour as the lip, deep		_	
	cerise. Nice healthy plant, with 4 good bulbs, all of which have leaves, 1 is a fine lead	21	0	0
269	,, ALBA. Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a good lead	1	1	0
270	,, Stronger plants, with 5 and 6 fine bulbs, very well leaved, 1 of which is a	_	_	^
071	good lead	2	2	0
271	" Extra strong plant, with 7 grand bulbs, all leaved, 2 very fine leads	5		
272	intricata maculata. Fine healthy plant, with 8 strong bulbs, well leaved, 1 of which is a good lead	1		0
273	labiata autumnalis. Fine healthy plants, with 4 to 6 fine bulbs, 1 and 2 leads	0	5	0
274	,, Very fine plants, with 6 to 9 grand bulbs, well leaved, 2 leads	0		6
275	,, Extra fine plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 strong leads	0	10	6
276	,, ALBA VAR. White sepals and petals, coloured lip. Very fine plant, with 5	10	10	0
077	healthy bulbs, all of which have leaves, 1 of which is a strong lead ,, SCHOFIELDIANA. A large and well balanced flower, petals and sepals pure white, lip pale	10	10	U
277	mauve on front lobe. Grand plant, with 6 very fine bulbs, all having leaves, 1 of which			
	is a strong lead	26	5	0
278	,, THE HON. JAMES LOWTHER. Flower of good shape and substance. Petals and sepals			
de	pure white, lip large, front lobe a pleasing rose colour. Fine healthy plant, with 6 very			
	good bulbs, all with leaves, I of which is a good lead	21	0	0

			CII.
Nos. 279	labiata Warneri. Good healthy plants, with 6 to 8 strong bulbs, well leaved, 1 and 2 fine leads		. d. 5 0
280	Stronger plants with 8 to 12 strong hulbs well leaved 1 and 2 years fine leads		7 6
281	" Extra strong plants, with 8 to 12 extra fine bulbs, well leaved, 2 and 3 grand leads	0 10	0 9
282	,, ALBA. Finest var (see painting). Nice healthy plant, with 3good bulbs, all of		
	which have leaves, 1 of which is a good lead	42 (0 0
283	Lawrenceana. Fine plants, with 6 to 9 bulbs, well leaved, 1 and 2 good leads	1 1	1 0
284	,, Extra fine plants, with 10 to 15 grand bulbs, well leaved, 2 and 3 leads	2 2	2 0
285	,, Good var. Strong healthy plant, with 6 fine bulbs, all of which have leaves, 1 is a strong lead	3 3	3 0
286	,, WEST BANK HOUSE VAR. Fine healthy plant, with 7 bulbs, all leaved, 2 leads,		
	1 of which has a flower sheath	5 5	5 0
287	Luedemanniana. Nice plants, with 4 to 6 bulbs, well leaved, 1 lead	0 10	6 0
288	,, Stronger plants, with 9 to 12 bulbs, very well leaved, 2 and 3 leads	1 1	1 0
289	maxima. Strong healthy plant, with 5 good bulbs, all leaved, 1 of which is a strong lead	1 11	1 6
290	" Stronger plant, with 5 extra fine bulbs, all leaved, 1 is a very strong lead	2 2	2 0
291	Mendelii. Good healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead	0 5	5 0
292	,, Stronger plants, with 6 to 9 very good bulbs, well leaved, I and 2 good leads	0 7	7 6
29 3	,, Very fine plants, with 9 to 12 bulbs, well leaved, 1 and 2 grand leads	0 10	0 6
294	,, ALBA. The pure white variety. Fine healthy plant, with 5 very good bulbs, 4 of which have leaves, I is a strong lead	42 0	0 0
295	" CŒRULESCENS. A very pleasing variety. Flowers of good shape and substance, petals and sepals whitish, lip blueish mauve. Strong healthy plant, with 8 fine bulbs, 7 of		
	which are leaved, and 2 are strong leads		5 0
296	" LEUCOCHILA. Grand plant, with 6 bulbs, all leaved, 1 fine lead, with flower sheath		0 0
297	Mossiæ. Fine healthy plants, with 4 to 6 good bulbs, well leaved, 1 lead		3 6
298	,, Stronger plants, 4 to 6 fine bulbs, well leaved, 1 and 2 strong leads		5 0
299	,, Very fine plants, with 6 to 10 fine bulbs, well leaved, 2 strong leads	•	7 6
300	,, Extra fine plants, with 10 to 15 grand bulbs, 2 and 3 strong leads	0 10) 6
301	" ALBA, var. "QUEEN MARY." A very beautiful white Cattleya, with clear pink markings no the lip, chrome-yellow throat. Strong healthy plant, with 6 fine bulbs, 5 having	21 (0
302	neaves and 1 fine lead, with flower sheath	21 0	, 0
	and I flower sheath	21 0	0
303	,, REINECKIANA. Fine plant, with 5 good bulbs, 4 having leaves, 1 lead and flower sheath	7 7	0
304	,, SILVER QUEEN. A distinct and pleasing white Mossiæ. Petals and sepals pure white, lip pink, throat chrome-yellow. Strong plant, with 6 bulbs, 5 having leaves, 1 lead and	0: 0	
20-	flower sheath	21 0	0
305	,, WAGENERI. Fine healthy plant, with 7 bulbs, 6 having leaves, 1 good lead and flower sheath	10 10	0

			,		
Nos.				Eacl s.	
306	Percivalian	a. Good plants, with 5 to 7 bulbs, well leaved, 1 lead	0		0
307	,,	Stronger plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	0	7	6
308	,,	Extra strong plants, with 12 to 15 bulbs, well leaved, 2 and 3 leads	0	10	6
309	17	ALBA. Nice plant, with 5 bulbs, 4 having leaves, 1 is a healthy lead	21	0	0
310	"	LITTLE GEM. Small, but compact and handsome flower. Petals and sepals white, lip rich majenta. Strong plant, with 5 bulbs, all having leaves, 1 is a fine lead	10	10	0
311	Schillerian	a (unflowered). Fine healthy plants, with 4 to 6 bulbs, 1 of which is a strong lead		10	
312	,,	" Stronger plants, with 5 to 7 bulbs, very well leaved, 1 good lead		15	
313	,,	Extra strong plants, with 6 to 9 very fine bults, well leaved, 1 and 2	Ŭ		Ū
		nice leads	1	1	0
314	Schroderæ.	Strong plants, with 6 to 8 good bulbs, well leaved, 1 and 2 strong leads	0	10	6
315	,,	Very fine plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 strong leads	0	15	0
316	,,	ALBA. Fine plant, with 6 bulbs, 5 having leaves, 1 good lead and flower sheath	10	10	0
317	,,	HEATONENSIS. A most distinct variety, flowers of good shape, charmingly tinted			
		pale lilac colour, the lip and throat being of a very pleasing primrose yellow. Good			
		healthy plant, with 5 bulbs, all having leaves, 1 strong lead	21	0	0
318	,,	MAJESTICA. Strong plant, with 5 bulbs, all having leaves, 1 fine lead and flower sheath	10	10	0
319	Skinneri (u	inflowered). Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 fine leads	0	10	6
320	**	,, Stronger plants, with 12 to 16 grand bulbs, very well leaved, 3 and 4 good leads	0	15	0
321	**	,, Fine specimen, with 106 good bulbs, very well leaved, 20 fine leads, several in sheath	5	5	0
322	,, A	ALBA. Fine plant, with 5 bulbs, all having leaves, 2 are leads, with flower sheaths	8	8	0
323	Trianæ. I	Fine plants, with 5 to 8 bulbs, well leaved, 1 and 2 leads	0	5	0
324	,, 5	Stronger plants, with 7 to 12 good bulbs, very well leaved, 2 and 3 fine leads	0	7	6
325	,, I	Extra fine plants, with 10 to 15 strong bulbs, well leaved, 2 and 3 grand leads	0	10	6
326	,, 1	Fine specimens, with 15 to 20 magnificent bulbs, very well leaved, 3 to 5 very good leads	0	15	0
327	,, (Grand specimens, with 25 to 40 specially well leaved bulbs, 5 to 7 of which are splendid leads	1	1	0
328	,,	ALBA. Good plant, with 5 bulbs, all having leaves, 1 is a fine lead	6	6	0
329	,, 1	ALBIDA. Fine plant, with 6 bulbs, all having leaves, 1 strong lead	5	5	0
330	,,	'EDGAR KNIGHT." A grand variety which may be included in the "Best six Trainæs" in			
		cultivation. Flowers large, petals and sepals broad and tipped with rich majenta,			
		lip fine and of the richest crimson majenta. Nice healthy plant, with 4 bulbs, 3 having leaves, 1 is a good lead	47	5	0
331	,, τ	JPLANDS VARIETY. A very fine variety and perfectly shaped flower. Petals and	47	3	U
	,,	sepals broad and of a good colour, lip large, well frilled and richly coloured. Fine			
		plant, with 5 bulbs, all having leaves, 1 is a grand lead	26	5	0
332	Velutina.	Fine healthy plants, with 4 to 6 good bulbs, well leaved, 1 good lead	0	7	6
333	.,	Stronger plants, with 6 to 8 very good bulbs, well leaved, 1 strong lead	0	10	6
334	Victoria F	Regina. Strong plant, with 4 bulbs, 1 of which is a lead	1	1	0

CHONDRORYNCHA.

Nos. 335	CHONDRORYNCHA Chestertonii. Very fine plant, with 1 healthy growth, having 8 fine leaves, and	Each. £ s. d.
	making a strong new growth	2 2 0
336	,, Extra strong plant, with 3 good growths, having 5 and 6 leaves	
	each, and making 2 strong new growths	5 5 0
337	CHYSIS. aurea. Fine healthy plants, with 4 to 6 bulbs, 1 of which is new	1 1 0
338	" Specially strong plants, with 7 to 9 magnificent bulbs, 1 of which is new and strong	3 3 0
339	" bractescens. Fine healthy plants, with 5 to 7 bulbs, 1 of which is new and strong	1 1 0
340	" Stronger plants, with 6 to 8 very fine bulbs, 1 and 2 of which are new	1 11 6
341	,, Chelsonii. Fine healthy plant, with 3 bulbs, 1 of which is new and making a strong new break	2 2 0
342	" lævis. Fine strong plant, with 4 good bulbs, 1 of which is new	2 2 0
343	" langleyensis. Good healthy plant, with 4 bulbs, 1 of which is a strong new	1 11 6
344	" Limminghei. Fine healthy plant, with 3 nice bulbs, 1 of which is a good new	1 11 6
345	" Stronger plant, with 3 magnificent bulbs, 1 of which is an extra strong new	2 2 0
346	CIRRHŒA fusco-luteo. Good healthy plant, with 8 fine bulbs, 1 of which is a strong lead	1 1 0
347	,, saccata viridissima. Very good plant, with 6 bulbs, well leaved, 1 of which is a good lead	1 11 6
348	,, viridi-purpurea. Strong healthy plant, with 9 fine bulbs, 2 of which are good leads	3 3 0
	CIRRHOPETALUM.	
349	Amesianum. Good healthy plant, with 5 bulbs, well leaved, 1 of which is a strong lead	0.10.6
350	Stronger plant with 7 hulbs well leaved 2 of which are laids	0 10 6
351	hidawan Nice plants with 5 to 7 hulbs well leaved 1 of which is a seal to 1	1 1 0
352	Stronger plants with 8 to 12 hulbs well leaved 2 and 2 are good leads	0 5 0
353	Collettii. Nice healthy plant, with 5 bulbs, 4 of which have leaves, 1 is a good lead	0 10 6
354	gamosepalum. Grand plant, with 17 bulbs, well leaved, 6 of which are leads	1 1 0
355	Makoyianum. Fine healthy plants, with 12 to 15 bulbs, well leaved, 3 and 4 of which are leads	0 10 6
356	Martiniana Pincalest with 4 halls all of which I am I am I is a 11 h	1 1 0
357	picturatum. Fine healthy plants, with 7 to 10 bulbs, 2 and 3 of which are leads	
358	Wetterland Fire along the Challes Hill 100 C 111	1 1 0
359	PULCHRUM CLIFTONII (portion of F.C.C. plant). Good healthy plant, with 3 strong bulbs, all of	1 1 0
507	which have leaves, and 1 of which is a good lead	3 3 0
360	Roxburghii. Strong plants, with 6 to 8 bulbs, well leaved, 1 and 2 of which are leads	1 1 0
361	grandification. Fire shorts with (to 0 holls 11 1 10 11 1	1 11 6
551	,, granumorum. Fine plants, with 6 to 8 builds, well leaved, I and 2 of which are leads	1 11 0

CIRRHOPETALUM.

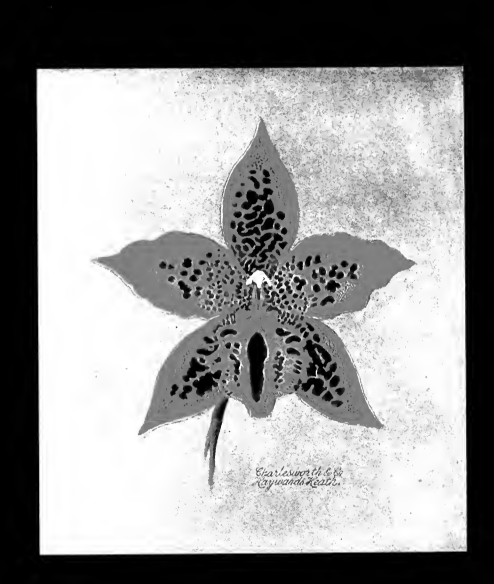
Nos.		Eacl £ s.	
362	Thouarsii. Nice plant, with 4 healthy bulbs, very well leaved, 1 of which is a good lead	0 10	
363	,, Stronger plant, with 9 healthy bulbs, well leaved, 2 strong leads		0
364	Wendlandianum. Fine plant, with 5 bulbs, all of which have leaves, and 1 of which is a good lead		0
	, and the second	•	Ŭ
365	CLEISOSTOMA crassifolia. Good healthy plant, with 6 leaves	3 3	0
	COCHLIODA.		
	COCITLIODA.		
366	Noezliana. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 good lead	0 5	0
367	" Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 strong leads	0 7	6
368	" Grand plants, with 7 to 10 fine bulbs, well leaved, 2 and 3 fine leads	0 10	6
369	,, Specially Fine var. Strong healthy plant, with 4 bulbs, well leaved, and 1 strong new lead	5 5	0
370	sanguinea. Strong healthy plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 leads	1 1	0
371	" Splendid plant, with 16 grand bulbs, well leaved, 5 of which are leads	4 4	0
372	vulcanica. Fine plants, with 4 to 6 bulbs, well leaved, 1 and 2 leads	1 1	0
373	,, LINDEN'S VAR. Very fine plant, with 10 bulbs, well leaved, 2 of which are leads	5 5	0
374	CŒLIA macrostachya. Splendid plant, with 9 magnificent bulbs, well leaved, 2 of which are		
011	strong leads	3 3	0
	CŒLOGYNE.		
375	asperata. Very fine plant, with 6 bulbs, 1 of which is a strong lead	1 1	0
376	Brymeriana (Lowii × Dayana). Fine healthy plants, with 4 to 6 bulbs, 1 of which is a good lead	1 1	0
377	" Stronger plants, with 6 to 9 splendid bulbs, 1 of which is a good lead	1 11	6
378	burfordensis (pandurata × asperata). Good healthy plant, with 4 fine bulbs, well leaved, 1 strong lead	2 2	0
379	,, Stronger plant, with 5 grand bulbs, very well leaved, 1 extra		
	strong lead	3 3	0
380	corrugata majus. Nice plant, with 6 bulbs, 1 of which is a lead	0 10	6
381	cristata. Fine plants, with 20 to 30 bulbs, well leaved, 5 to 7 leads	0 5	0
382	,, Lemoiniana. Good healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 of which are leads	0 10	6
383	,, Stronger plants, with 10 to 15 fine bulbs, very well leaved, 3 to 5 of which		
204	are leads	0 15	_
384	Dayana grandis. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead		6
385	" Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 and 2 of which are good leads	0 15	
386	elata. Good healthy plant, with 10 bulbs, very well leaved, 3 of which are nice leads	0 10	6

CŒLOGYNE.

	CCLCGITIE.	Eac	h
Nos.		£ s.	
387	Erricsonii. Fine healthy plant, with 4 bulbs, well leaved, 2 of which are good leads	1 1	0
388	gardneriana. Strong plant, with 5 very good bulbs, and making 2 strong new leads	2 2	0
389	graminifolia. Fine healthy plants, with 12 to 15 bulbs, 2 and 3 of which are leads	0 5	0
390	" Stronger plants, with 15 to 20 bulbs, well leaved, 4 to 6 of which are leads	0 10	6
391	lactea. Strong plants, with 9 to 12 very fine bulbs, well leaved, 1 and 2 of which are leads	1 l	0
392	" Stronger plants, with 12 to 18 good bulbs, very well leaved, 3 to 5 of which are leads	1 11	6
393	Massangeana. Strong healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 of which are new	0 10	6
394	,, Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 of which are new	0 15	0
395	Meyeriana. Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a good lead	1 1	0
396	Micholitzii. Fine healthy plants, with 6 good bulbs, well leaved, 2 and 3 of which are leads	1 1	0
397	nitida. Good plants, with 4 to 6 bulbs, 1 of which is a nice lead	0 10	6
398	ocellata. Fine plants, with 5 to 8 bulbs, 1 and 2 of which are new	0 10	6
399	pandurata. Nice healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead	1 1	0
400	,, Stronger plants, with 4 to 6 very good bulbs, well leaved, 1 of which is a very fine lead	1 11	6
401	"BEST VAR. Fine plants, with 3 and 4 grand bulbs, well leaved, 1 of which is an extra		
400	strong lead	3 3	0
402	" Stronger plant, with 5 good bulbs, very well leaved, I of which is a good lead	4 4	0
403	plantaginea. Strong plants, with 12 to 15 bulbs, 2 and 3 of which are new	0 10	6
404	Rossiana. Good healthy plant, with 3 fine bulbs, well leaved, 2 of which are nice leads	1 11	6
405	" Stronger plant, with 8 healthy bulbs, very well leaved, 2 are fine leads	2 2	0
406	Sanderæ. Fine healthy plant, with 6 good bulbs, well leaved, 2 of which are strong leads	1 11	6
407	" Stronger plant, with 11 fine bulbs, very well leaved, 3 of which are nice leads	2 2	0
408	sparsa. Very fine plants, with 4 to 6 bulbs, 1 and 2 of which are new	0 10	6
409	,, Stronger plants, with 7 to 10 bulbs. 2 and 3 of which are new	1 1	0
410	speciosa majus. Strong plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	0 7	6
411	,, Stronger plants, with 12 to 15 very fine bulbs, 3 and 4 of which are leads	0 15	0
412	tastasia. Grand plant, with 6 bulbs, well leaved, 2 of which are leads	1 11	6
413	tomentosa. Fine healthy plants, with 12 to 15 bulbs, well leaved, 3 and 4 of which are leads	0 10	6
414	uniflora. Fine plants, with 15 to 20 bulbs, 3 to 5 of which are leads	1 1	0
415	" Stronger plants, with 30 to 40 grand bulbs, very well leaved, 7 to 9 leads	2 2	0
416	Veitchii. Fine healthy plant, with 7 bulbs, well leaved, 1 of which is a strong lead	2 2	0
417	virescens. Strong plants, with 9 to 12 bulbs, 2 of which are good leads	1 1	0
410	COLAY in many V		
418 419	COLAX jugosus. Very good plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	0 10	6
エ1フ	,, ,, Extra strong plants, with 6 to 9 fine bulbs, well leaved, 1 and 2 of which are strong leads	1 1	0
420	", FINE VAR. Strong healthy plant, with 15 bulbs, well leaved, 2 of which are	l 1	U
	strong leads	3 3	0

CRYPTOPHORANTHUS.

		E	ach	
Nos. 421	CRYPTOPHORANTHUS atropurpureus. Good plants, with 15 to 20 well-leaved growths, 3 and 4 of	£	s.	d.
	which are new	1	1	0
422	Dayanus. Extra fine plants, with 15 to 20 well-leaved growths, 4 to 6 of			
	which are new	0	10	6
423	" Specially fine plants, with 20 to 30 well-leaved growths, 6			
	to 8 of which are new	1	1	0
424	CYCNOCHES chlorochilon. Fine healthy plants, with 2 and 3 bulbs, 1 of which is new and strong	1	1	0
425	" Stronger plants, with 3 to 5 grand bulbs, 1 of which is new and strong	1	5	0
426	densiflorum. Fine strong plants, with 2 good bulbs, 1 of which is new	1	1	0
427	,, Stronger plants, with 3 very fine bulbs, 1 of which is an extra strong new	1	11	6
428	" Egertonianum. Var VIRIDIS. Fine healthy plants, with 2 grand bulbs, 1 of which			
	is new	1	1	0
429	" maculatum. Fine healthy plants, with 2 good bulbs, 1 of which is new	1	11	6
430	,, Stronger plant, with 3 very fine bulbs, 1 of which is an extra strong new	2	2	0
	CVADIDILIM			
	CYMBIDIUM.			
431	Devonianum. Grand plant, with 22 fine bulbs, 11 having leaves, and 5 of which are nice leads	5	5	0
432	eburneo-Lowii. Fine plants, with 3 bulbs, well leaved, and making a strong new growth	3	3	0
433	" Stronger plant, with 5 bulbs, 1 of which is a well-leaved lead	5	5	0
434	,, concolor. Very strong plant, with 5 bulbs, all having leaved, 2 of which are strong			
	healthy leads	8	8	0
435	" HOLFORD'S VAR. Nice healthy plant, with 3 fine bulbs, all leaved,			
	1 of which is a good lead	10	10	0
436	eburneum. Fine healthy plants, with 1 good leafy growth	0	10	6
437	" Stronger plants, with 1 and 2 strong well-leaved growths	0	15	0
438	,, Very fine plants, with 2 and 3 well-leaved growths	1	1	0
439	elegans. Nice plants, with 2 and 3 bulbs, well leaved, 1 of which is a lead	0	10	6
440	Gammieanum. Distinct yellow var. Fine healthy plant, with 6 strong bulbs, 3 of which are leaved,			
	and 2 are good leads	3	3	0
441	giganteum. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a good lead	0	5	0
442	Holfordianum (eburneum × grandiflorum). Fine plants, with 3 to 5 bulbs, 1 of which is a lead	1	1	0
443	Hookerianum. Nice plants, with 5 to 7 healthy bulbs, well leaved, 1 of which is a lead	1	1	0
444	" Stronger plants, with 7 to 9 bulbs, well leaved, 1 of which is a strong lead	1	11	6





CYMBIDIUM.

		Eac	ch. . d.
Vos. 445	HUMBLOTII (very rare). Spike erect, with 12 to 20 flowers on a spike, sepals and petals pale green, lip	£ s.	a.
	black, similar to Coelogyne pandurata. Fine healthy plant, with 1 very strong		
	leafy bulb, and making a fine healthy new growth	10 10	0
446	,, Stronger plant, with 4 grand bulbs, 2 of which have leaves, 1 is a strong lead	15 15	0
447	,, Extra strong plant, with 5 very fine bulbs, 2 having leaves, 1 is a very fine lead	21 0	0
448	,, Magnificent plant, with 5 splendid bulbs, 3 of which have leaves, 1 is a very strong lead	26 5	0
449	HUTTON11. Healthy plant, with 5 good bulbs, 3 of which have leaves, 1 is a very nice lead	5 5	0
450	l'Ansonii. Good healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead	1 1	0
451	insigne (syn. Sanderi). Very good plants, with 4 to 6 bulbs, well leaved, 1 of which is a fine lead	1 1	0
452	" Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead	1 11	6
453	" Extra strong plant, with 16 grand bulbs, 6 of which have leaves, 4 are strong leads	5 5	0
454	LADY COLMAN. (C. eburneo-Lowianum X C. Tracyanum). Dark var. Grand plant, with 9 healthy		
	bulbs, very well leaved, 2 of which are good leads	3 3	0
455	Lowianum. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0 5	0
456	" Stronger plants, with 6 to 8 bulbs, very well leaved, 1 of which is a lead	0 7	6
457	,, Fine var. Good healthy plant, with 17 fine bulbs, very well leaved, 4 of which are leads	1 11	6
458	,, CONCOLOR. Grand plant, with 5 fine bulbs, 2 of which have leaves, 1 is a strong lead	3 3	0
459	,, Stronger plant, with 9 healthy bulbs, 2 of which are very fine leads	5 5	0
460	Mastersii. Fine healthy plants, with 1 extra strong well-leaved growth	1 1	0
461	PAUWELS11 (insigne \times Lowii concolor). Fine healthy plant, with 3 strong bulbs, all having leaves,		
	1 of which is a fine lead	5 5	0
462	,, Stronger plant, with 3 extra fine bulbs, all of which have leaves, and 1 is a grand lead		0
463	pendulum. Strong plant, with 5 good bulbs, well leaved, 2 of which are nice leads	0 10	
464	sinense. Good plant, with 4 fine bulbs, very well leaved, 1 of which is a lead	1 11	6
46 5	tigrinum. Fine specimen, with 40 good bulbs, very well leaved, 8 of which are strong leads	5 5	0
466	Tracyanum. Nice plants, with 5 to 7 bulbs, well leaved, 1 lead	0 5	0
467	,, Fine plants, with 7 to 10 bulbs, well leaved, I lead		6
468	,, Grand specimen, with 20 fine bulbs, 16 of which have leaves, 6 are strong leads	3 3	0
469	,, FINE DARK VAR. Fine healthy plant, with 5 bulbs, 2 of which have leaves, 1 is a strong lead	1 1	0
470	Wiganianum (Tracyanum × eburneum). Good healthy plants, with 3 fine bulbs, very well leaved, 1 of		
	which is a nice lead	2 2	0
471	CYNORCHIS kewensis. Fine healthy plants, with 1 and 2 strong growths	1 1	0
472	,, Stronger plants, with 2 and 3 growths	1 11	6
473	,, Lowii. Very fine plants, with 9 to 12 good healthy growths	1 11	6
474	" purpurescens. Grand plant, with 1 extra fine growth	3 3	0

	errial Ebiew.		_	
Nos.			Eac s.	
475	Actæus (insigne Sanderæ × Leeanum superbum). Fine healthy plants, with 2 and 3 growths	1	1	0
476	, o , , , , , , , , , , , , , , , , , ,			
	with 1 strong flowered growth and 2 good unflowered growths	26	5	0
477	" LE MOINIERÆ (insigne Berryanum × Leeanum giganteum). Fine healthy plant, with 1 flowered and 2 nice unflowered growths	5	5	0
478	,, var. VICTOR (insigne Harefield Hall × Leeanum Adrian Lefebvre). Fine healthy plants, with 2 and 3 strong growths	5	5	0
479	A. de Lairesse (Curtisii× Rothschildianum). Fine plants, with 2 and 3 strong growths	1		0
480	Æson giganteum (insigne × Druryii). Strong healthy plant, with 1 flowered growth, 1 unflowered growth, and a good break	5		0
481	" superbum: Strong plant, with 3 healthy growths	1		0
482	ALCIBIADES ILLUSTRIS (see painting). (Leeanum giganteum × Mons. de Curte). Fine plant,	•	•	U
	with 1 strong unflowered growth, having 4 very good leaves	26	5	0
483	,, superbum: Fine healthy plants, with 2 and 3 growths	1	1	0
484	ALCIMEDA (insigne Harefield Hall X Alcibiades superbum). Fine plant, with 2 strong growths, 1 of which is new	5	5	0
485	ARETHUSA (Milo × Sallierii aureum). A very distinct and handsome hybrid. Fine plant with 2	Ŭ	Ü	Ü
	strong growths	15	15	0
486	Argus, Fine var. Nice healthy plants, with 2 and 3 good growths	1	1	0
487	" Mænsii. Fine healthy plants, with 2 and 3 strong growths	2	2	0
488	Arthurianum (insigne×Fairrieanum). Fine plants, with 3 and 4 strong growths	0	5	0
489	,, PULCHELLUM, CHARLESWORTH'S VAR. Strong plants, with 3 and 4 healthy			
400	growths	2	2	
490	superbum. Fine healthy plants, with 3 and 4 good growths	0	10	6
491	aureum Eteocle (Sallieri × Spicerianum). Fine healthy plants, with 2 and 3 very good growths	1	1	
492 493	" GOLDEN GEM. Fine healthy plant, with 2 strong flowered and 2 unflowered growths	5	5	0
493	,, GOLDEN GLOW. Nice healthy plant, with 1 strong flowered and 1 strong unflowered growth	10	10	0
494	,, Hyeanum. Strong plants, with 2 and 3 very good growths		1	
495	" Stronger plants, with 3 to 5 strong growths		11	
496	,, ŒDIPE. A.M. var. Fine healthy plants, with 2 and 3 good growths		2	
497	" SURPRISE. Fine healthy plants, with 2 and 3 good growths	1	1	
498	,, ,, Stronger plants, with 3 to 5 grand growths		11	
499	,, virginale. Strong plants, with 2 and 3 fine healthy growths		5	
500	" Stronger plants, with 3 to 5 grand growths	0	10	6
501	" " magnificum. Good plants, with 2 and 3 fine growths	1	1	
502	" Stronger plants, with 3 to 5 extra fine growths	1	11	6
503	Baron Schroder (ananthum superbum X Fairrieanum). Fine healthy plants, with 2 and 3 growths	0	5	0
504	" Stronger plants, with 3 to 5 fine healthy growths	0	7	6

Nos.		Each £ s.	
505	beechense, FINE VAR. (Curtisii x superbiens, Demidoff's var.). Fine plants, with I strong flowered and		
	1 new growth	3 3	. 0
506	BEECKMANNII (supposed Boxallii var. x bellatulum). Strong healthy plant, with 1 fine flowered		
	and I good unflowered growth	3 3	0
507	bellatulum. Nice healthy plants, with 3 to 5 growths	0 3	6
508	,, Stronger plants, with 4 to 6 very fine growths	0 5	0
509	" Extra strong plants, with 6 to 10 specially fine growths	0 10	6
510	" EXHIMES VAR. The darkest variety in cultivation. Fine healthy plant, with I good growth having 6 fine leaves,	26 5	0
511	,, PRINCESS CLEMENTINE. Large flower, ground colour cream-white, spotted and		
	blotched with pale rose purple. Good healthy plant of 1 strong flowered growth,		
	having 3 leaves and pushing a nice new break	21 0	0
512	,, QUEEN OF SPAIN. A most distinct and pleasing variety, ground colour white,	_, ,	
	beautifully spotted with rosy-pink. Strong plant, with 3 fine flowered and		
	3 grand unflowered growths	26 5	0
513	Berkeleyanum (bellatulum × Boxallii). Fine healthy plants, with 2 and 3 strong growths	0 10	
514	" Stronger plants, with 3 to 5 very fine growths	0 15	0
515	bingleyense (Charlesworthii× Harrisianum). Nice plants, with 1 good growth	0 5	
516	BOLTONII (portion of F.C.C. plant). A very chaste and beautiful hybrid. In form it somewhat		
	resembles C. Venus, but is larger. Flowers wax-like and of the purest white, with a few		
	minute dark dots on lower part of dorsal sepal. Nice healthy plant, with 1 good unflowered		
	growth, having 5 leaves and making a nice new growth	10 10	0
517	Buckanianum (Spicerianum × Druryii). Fine plants, with 3 to 5 very strong growths	0 5	0
518	Burtonæ (Lowii×Hookeræ). Nice healthy plants, with 2 strong growths	0 10	6
519	callosum delicatum. Healthy plants, with 2 very good growths	1 1	0
520	" Sanderæ. Good healthy plants, with I strong unflowered growth	1 1	0
521	" Stronger plants, with 2 fine healthy growths	1 11	6
522	,, ,, Extra strong plants, with 3 and 4 grand growths	2 12	6
523	Calypso giganteum (Spicerianum × Boxallii). Fine plants, with 2 and 3 strong growths	0 5	0
524	Cardosoanum (barbatum Warneri × Leeanum Albertianum). Fine plants, with 2 and 3 good growths	0 5	0
525	" Stronger plants, with 3 to 5 very fine growths	0 7	6
526	caudatum. Strong plants, with 2 and 3 healthy growths	1 1	0
527	" Stronger plants, with 3 and 4 splendid growths	2 2	0
528	" Extra strong plants, with 6 to 8 grand growths	4 4	0
529	Chamberlainianum. Strong healthy plants, with 1 extra fine growths	1 1	0
530	" Stronger plants, with 2 splendid growths	2 2	0
531	" Extra strong plants, with 3 and 4 magnificent growths	3 3	0

	STATULE EDICIVI.	Eac				
Nos.						
532	Charlesianum (Sallieri aureum × Leeanum superbum). Strong healthy plants, with 2 and 3 good					
F22	growths	0 2				
533	" Stronger plants, with 3 to 5 grand growths	0 3				
534	Charlesworthii. Fine healthy plants, with 4 to 6 very good growths	0 5	0			
535	, Stronger plants, with 6 to 9 extra fine growths		' 6			
536	" Extra fine plants, with 10 to 15 very fine growths	0 10) 6			
537	sepals pure white, with a small green marking at the base, the petals and lip pale green without any trace of the usual brown markings, the staminode porcelain white. Fine healthy plant, with 2 strong flowered, 2 strong unflowered growths, and one new break. Price on application.					
538	,, Mrs. Le DOUX. One of the largest flowers, and of finest shape. Dorsal sepal exceptionally broad and well coloured. Nice healthy plant, with 2 fine un-					
	flowered growths	10 10	0			
539	Colossus (villosum giganteum × Sallieri aureum). Fine healthy plants, with 2 strong growths	1 1	0			
540	concolor. Fine plants, with 3 to 5 healthy growths	0 10	6			
541	" Stronger plants, with 4 to 6 very fine growths	1 1	0			
542	,, Magnificent plants, with 6 to 8 splendid growths	1 11	6			
543	,, Fine specimen, with 20 strong healthy growths	3 3	0			
544	Curtisii. Strong plants, with 2 and 3 growths	0 5	0			
545	" Stronger plants, with 3 to 5 very good growths	0 7	6			
546	,, exquisetum. Fine plant, with 1 strong unflowered growth	1 1	0			
547	" Stronger plant, with 2 very strong growths	2 2	2 0			
548	DAISY BARCLAY (Godefroyx x Rothschildianum). Strong healthy plants, with 1 good growth,					
	having 6 leaves	5 5	0			
549	,, FINE DARK VAR. Strong plant, with 1 good growth, having 6 leaves	10 10	0			
550	,, Extra strong plant, with 2 magnificent growths, having					
551	5 and 7 leaves each Dayana. Fine plants, with 3 to 5 healthy growths	15 15				
552		0 5	0			
302	Donna (Harrisianum superbum x & nanthum superbum). Strong healthy plants, with 2 and 3 very fine growths	0 5	0			
553	,, Stronger plants, with 3 to 5 grand growths	0 7				
554	DORA CRAWSHAW (Charlesworthii × bellatulum). Nice healthy plant, with 2 flowered growths, and	0 7	Ü			
	making a new growth	10 10	0.			
555	Druryi. Grand plants, with 2 and 3 very fine growths	0 10				
556	,, Stronger plants, with 3 to 5 splendid growths		0			
557	DOWLINGIANUM, GOOD VAR. (insigne punctatum violaceum × Godefroyæ leucochilum). Fine healthy plant with 1 strong flowered growth, and making a strong new		. 0			
558	EARL OF TANKERVILLE (Exul×nitens, Sander's var.) Strong healthy plant, with 2 fine	5 5	U			
300	unflowered growths	7 7	0			

Nos.		£	Eac	h. d.
559	Edithæ (Chamberlainianum x bellatulum). Strong healthy plants, with 2 and 3 fine growths	3		0
560	" Stronger plants, with 3 to 5 grand growths	5	5	0
561	Elinor (selligerum majus x superbiens). Fine plants, with 2 and 3 good growths	0	10	6
562	enfieldense (Lawrenceanum×Hookeræ). Good plants, with 2 and 3 strong growths	0	5	0
563	Euryandrum superbum. (barbatum × Stonei). Strong plants, with 2 and 3 fine growths	0	10	6
564	" Stronger plants, with 3 to 5 very good growths	0	15	0
565	Eurybel (Euryades x bellatulum). Good healthy plant, with 3 nice growths	3	3	0
566	Euryades (Leeanum×Boxallii). Fine healthy plants, with 2 and 3 growths	0	5	0
567	" FINE VAR. Strong healthy plant, with 3 good growths	1	1	0
568	" MAGNIFICUM, "NEW HALL HEY VAR." Very good plant, with 1 strong flowered			
	growth, and making a nice new growth	5	5	0
569	,, ROSSENDALENSE. Strong healthy plant, with 1 flowered growth and 2 fine new growths	3	3	0
570	" SPLENDENS. Fine healthy plant, with 2 very good growths	5	5	0
571	Eurylochus (ciliolare× hirsutissimum). Strong plants, with 3 to 5 growths	0	5	0
572	Exul. Fine healthy plants, with 3 and 4 good growths	0	10	6
573	" Stronger plants, with 4 to 6 very fine growths	1	1	0
574	" MAGNIF1CUM. Fine healthy plant, with 3 very good growths	3	3	0
575	Fairrieanum. Good healthy plants, with 3 to 5 nice growths		10	
576	" Stronger plants, with 5 to 7 very good growths	0	15	0
577	" Extra strong plants, with 10 to 15 grand growths	1		_
578	Felicity (portion of A.M. plant.) (tonsum × callosum). Strong healthy plants, with 2 fine growths	3	3	0
579	FLAMINGO (parentage doubtful). A fine bold flower, dorsal sepal broad and good shape, bright red			
	with a clear white margin and has a deep medium line of crimson, petals and			
	pouch highly polished. Strong healthy plants, with 2 and 3 growths	3		0
580	,, Stronger plants, with 3 to 5 very good growths	5	5	0
581	FLETCHERIANUM (Godefroyæ leucochilum × Lord Derby]. Strong healthy plant, with 2 fine	0.6		
500	unflowered growths	26	5	0
582	FOWLERIANUM, FINE VAR. (Harrisianum × bellatulum). Strong healthy plants, with 2 very fine growths	3	3	0
583	Character mith 2 more fine according	4		0
584	FULSHAWENSE (Boxallii × insigne, Harefield Hall var.) Strong plants, with 1 fine unflowered growth	1		0
585	,, stronger plant, with 2 very good growths	_	2	
586	GASTON BULTEEL, Var. KING EDWARD VII. (see painting). (Enanthum, Mdme. Coffinetx	_	-	
	Fairrieanum). Good healthy plant, with 1 strong flowered growth,			
	having 6 fine leaves	15	15	0
587	" Extra strong plant, with 1 magnificent flowered growth and 1 strong			
	unflowered growth, each having 5 leaves	21	0	0

	OTT THE EDICIVE.	F	Eacl	h
Nos.			s.	
588	GERMAINE OPOIX (Mdme. Coffinet X Fairrieanum). Good healthy plant, with 1 nice healthy	_	_	
500	unflowered growth	5	5	0
589	growth, each having 5 leaves	ío	10	^
590	G. F. Moore (Mrs. William Mostyn, Chardwar var. × Sallieri aureum). Fine healthy plants, with	10	10	U
0,0	2 and 3 strong growths	Ω	10	6
591	glanduliferum. Good healthy plant, with 1 unflowered growth having 5 leaves	1	1	0
592	glaucophyllum. Fine plants, with 2 and 3 strong growths		10	6
59 3	Stronger plants, with 3 to 5 very fine growths	0	15	0
594	Extra strong plants, with 5 to 7 magnificent growths	1	1	0
595	Gowerianum (Lawrenceanum × Curtisii). Fine plants, with 2 and 3 strong healthy growths	0	10	6
596	,, magnificum: Schofield's var. Fine healthy plants, with 2 and 3 very fine growths	1	1	0
597	Godefroyæ leucochilum. Strong plants, with 2 and 3 growths	1	1	0
598	,, Stronger plants, with 3 and 4 grand growths	1	11	6
599	Gravesiæ (Argus × niveum). Fine healthy plants, with 2 and 3 strong growths	1	1	0
600	" Stronger plants, with 2 and 3 extra fine growths	1	11	6
601	,, Specially fine plants, with 5 to 7 magnificent growths	3	3	0
602	Harrisianum albens (villosum×barbatum). Fine plants, with 2 and 3 strong healthy growths	0	10	6
603	,, superbum. Grand plants, with 2 and 3 fine healthy growths	0	10	6
604	Haynaldianum. Fine plant, with 1 flowered and 3 very fine unflowered growths	1	1	0
605	HELEN II. (bellatulum x insigne). Good plants, with 2 and 3 strong growths	1	1	0
606	,, WESTONBIRT VAR. (portion of F.C.C. plant) (See painting.) (insigne, Harefield			
	Hall var. × bellatulum). Strong plant, with 1 fine unflowered growth, having 5			
	good leaves	10	10	0
607	Grand plant, with 1 strong flowered growth, having 6 fine leaves and making a strong			
400	new growth	15		
608	Hera. (Leeanum×Boxallii). Fine healthy plants, with 2 and 3 strong growths	0	_	0
609	,, var. Madeline. Strong plants, with 3 healthy growths	2	2	0
610	Hindeanum (Godefroyæxinsigne, Harefield Hall). Strong healthy plant, with 1 good unflowered	21	^	^
611	growth having 7 leaves, and making 2 strong new growths	21		
612	hirsutissimum. Good healthy plants, with 3 to 5 strong growths	0	7	
	" Stronger plants, with 4 to 6 very fine growths		10	
613	Hitchensiæ (insigne×Charlesworthii). Fine plants, with 3 and 4 growths	0	5	
614	" Stronger plants, with 5 to 8 grand growths	0	7	
615	" DIABOLO. Strong plants, with 2 and 3 very good growths	5	5	-
616	" MAGNIFICUM. Strong healthy plants, with 3 and 4 very good growths	3	3	
617	" SPLENDID VAR. Strong healthy plant, with 1 fine flowered growth, and 1 strong new	8	8	0
618	HONNORIÆ. FINE VAR. (Druryi×Godefroyæ leucochilum). Fine healthy plant, with 1 strong	_	_	•
619	unflowered growth	3 5	3 5	
017	" ., Stronger plant, with 2 very line growths	J	J	U

Nos.		£	Eacl	
620	insigne Amesiæ. Good plants, with 2 and 3 healthy growths	_	10	d. 6
621	" Stronger plants, with 3 to 5 very fine growths		15	
622	" Balliæ. Good plant, with 1 flowered and 2 unflowered growths	1		0
623	" Chantinii Lindenii. Fine plant, with 1 strong flowered and 2 new growths		11	
624		2		
625	" Ernestii. Good healthy plants, with 1 flowered and 2 unflowered growths		15	
626	" giganteum. Nice plants, with 2 and 3 very fine growths		10	
627	,, Stronger plants, with 3 to 5 extra strong growths		15	
628	,, Harefield Hall var. Grand plants, with 1 strong flowered and 1 unflowered growth	1		0
629	" Heaton var. Fine healthy plants, with 2 and 3 strong growths		10	
630	,, Hessle var. Fine plants, with 2 and 3 healthy growths			6
631	" Lindeniæ. Grand plants, with 3 and 4 very fine growths	1		0
632	" Lucianæ. Fine plants, with 1 flowered and 1 unflowered growth	1		6
633	Maulei. Grand plants with 2 and 3 healthy growths	0		0
634	Sadleri. Nice healthy plants with 1 flowered and 3 unflowered growths		10	
635	" Sanderæ. Fine healthy plants, with 1 and 2 growths		15	
636	" Stronger plants, with 2 and 3 fine growths	1		0
637	Sanderlanum. Good healthy plants with 2 and 3 growths	1		0
638	Stronger plants with 3 and 4 extra fine growths		11	
639	,, Youngianum. Fine plants, with 2 and 3 healthy growths		10	
640	lo-maxima (Lawrenceanum × Argus Mænsii). Good plants, with 2 and 3 strong healthy growths	0		0
641	Stronger plants with 3 to 5 extra fine growths	0	7	
642	Teannette (Teeanum Vnineum) Strong plants with 2 and 2 ways 6-		10	
643	JUNO (callosum × Fairrieanum). F.C.C. var. Nice healthy plant, with 1 strong flowered and 1 good	U	10	O
	unflowered growth	5	5	0
644	" CRAVEN'S VAR. Good plants, with 1 and 2 healthy unflowered growths	5		0
645	Kimballianum (Dayanum×Rothschildianum). Fine healthy plants, with 1 and 2 good growths	0		6
646	,, Stronger plants, with 2 and 3 very fine growths	_	1	
647	Kubele grandis (<i>Enanthum superbum</i> × <i>Youngianum</i>). Strong plants, with 2 and 3 very fine growths	0	5	
648	,, Stronger plants, with 3 to 5 extra fine growths		7	
649	Lady Wimborne magnificum (villosum × Leeanum giganteum). Fine healthy plant, with 1 unflowered			
	growth, having 8 leaves	3	3	0
650	" ,, Extra strong plant, with I flowered and I unflowered growth	5	5	0
651	lævigatum. Very fine plants, with 2 and 3 strong healthy growths	0 1	10	6
652	Lamontianum (Rothschildianum × Calypso). Fine plants, with 3 to 5 strong growths	0 1	10	6
653	Lathamianum inversum (villosum × Spicerianum). Strong plants, with 2 and 3 very good growths	0	5	0
654	" superbum. Fine plants, with 2 and 3 healthy growths	0	5	0
655	,, virginale. (Spicerianum×villosum). Very fine plants, with 3 and 4 good growths	1	1	0

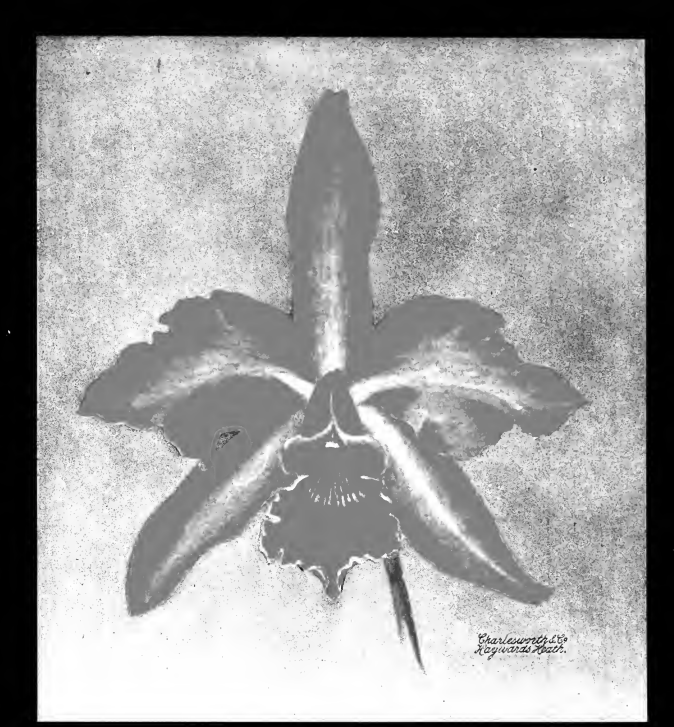
	OH I III EDION.		Each	
Nos.			S.	
656	Lawrebel (Lawrenceanum x bellatulum). Fine plants, with 1 flowered and 2 unflowered growths	1	1	0
657 658	Lawrenceanum. Strong healthy plants, with 2 and 3 good growths	3	5 3	0
659	Leeanum (insigne × Spicerianum). Fine healthy plants, with 4 to 6 good growths	0	2	6
660	ADDIAN I EEEDVDE (an aciutina) Fina plant with I flavored and I strong unflowered			
000	growth	10	10	0
661	" AUREUM. Fine plants, with 2 and 3 strong growths	0	10	6
662	,, CLINKABERRYANUM. Fine plants, with 3 and 4 good growths	1	1	0
663	" giganteum. Strong plants, with 3 to 5 growths	0		0
664	" LAVERTONIANUM. Fine healthy plant, with 1 strong flowered growth and 1 new	7	_	0
665	,, magnificum. Strong plants, with 3 to 5 grand growths	0 7	_	0
666	" Mrs. LE DOUX. Very fine plant, with 2 strong unflowered growths	3	3	_
667	Leyburnense magnificum (Charlesworthii×T. B. Heywood). Fine healthy plant, with 2 unflowered	Ü	Ü	Ū
668	growths	10	10	0
669	Lilian Greenwood (bellatulum × barbatum superbum). Good healthy plants, with 1 strong unflowered			
009	growth	0	7	6
670	" , Stronger plant, with 2 very fine unflowered growths	1	1	0
671	Lindleyanum. Fine healthy plants, with 2 and 3 strong growths	0	10	6
672	Loochristiense (Hookeræ×Harrisianum). Strong plants, with 2 and 3 very fine growths	0	5	0
673	Stronger plants, with 3 to 5 very fine growths	0	7	6
674	LORD OSSULSTON (Leeanum giganteum×Charlesworthii album). Fine healthy plant, with 3			
	unflowered growths	5	5	0
675	,, WEST POINT VAR. Very fine plant, with 1 flowered and 1 unflowered growth	21	0	0
676	Lowii. Fine plants, with 2 and 3 strong growths	0	10	6
677	Lubbersianum. Strong plants, with 2 and 3 healthy growths	0	10	6
678	Madame Alfred Bleu (superbiens × Measuresiæ). Good plants, with 2 and 3 growths	1	1	0
679	" BEST VAR. Fine healthy plants, with 1 and 2 growths	3	3	0
680	,, G. Truffuat (ciliolare X Stonei). Fine plants, with 3 strong growths	0	5	0
681	" Jules Hye (Spicerianum xtonsum). Fine healthy plants, with 3 and 4 growths	1	1	0
682	Marica (aureum surprise xinsigne Sanderianum). Very good plant, with 1 flowered and 2 unflowered			
	growths	5	5	0
683	marmarophyllum (Hookeræ×barbatum). Strong plants, with 2 and 3 good growths	0	5	0
684	" Stronger plants, with 3 and 4 strong growths	0	7	6
685	Massaianum (superciliare × Rothschildianum). Fine plants, with 1 and 2 strong growths	0	10	6
686	" Stronger plants, with 2 and 3 very good growths	1	1	0
687	Mastersianum. Strong healthy plants, with 2 and 3 fine growths	0	10	6
688	,, Stronger plants, with 2 and 3 extra good growths	0	15	0
689	Maudiæ (Lawrenceanum Hyeanum × callosum Sanderæ). Good plants, with 1 and 2 fine healthy growths	2	2	0
690	" Stronger plants, with 2 and 3 very good growths	3	3	0
691	Memnon inversum (Spicerianum × Charlesworthii). Strong plants, with 3 to 5 very good growths	0	3	6
,	· · · · · · · · · · · · · · · · · · ·			

Nos.		£		d.
692	Memoria Mœnsii (Spiercianum x Œanthum superbum). Good plants, with 2 and 3 fine healthy growths		3	
693	" Stronger plants, with 3 to 5 very good growths	0		
694	michrochilum (niveum × Druryi). Good healthy plants, with 2 and 3 fine growths	0 1		
695	,, Stronger plants, with 3 to 5 very good growths		1	
696	Milo (insigne Chantinii x ananthum superbum). Fine plants, with 2 and 3 strong growths	0	5	0
697	" Stronger plants, with 3 to 5 very good growths	0 1	0	6
698	Minos, YOUNG'S VAR (Spicerianum × Arthurianum). Good healthy plants, with 2 nice growths	2	2	0
699	" " Stronger plant, with 3 very fine growths	3	3	0
700	Mons. de Curte (Boxallii × insigne Chantinii). Strong plants, with 3 to 5 healthy growths	0	3	6
701	" Swinburn's var. Fine healthy plants, with 3 and 4 growths	0	5	0
702	Morganiæ (superbiens X Stonei). Strong plants, with 2 and 3 very fine growths	0 1	0	6
703	,, var. Langleyense (superbiens \times Stonei, var. platytænium). Strong plant, with 1 very fine			
	growth	0 1	5	0
704	" ,, Stronger plants, with 2 and 3 good healthy growths	1 1	1	6
705	Mrs. CARY BATTEN (see painting). One of the most distinct and lovely Cypripediums in			
	cultivation. The flowers are exceedingly fine in shape, petals broad and of a beautiful carmine			
	shade; dorsal sepal bright apple-green, having a broad dark centre of deeper carmine than the petals, and a narrow white margin all round; lower sepal pale green, pouch same colour as			
	petals. Fine plant, with 1 good unflowered growth having 3 fine leaves, and making a strong			
	new growth	36 1	5	0
706	Mrs. Mostyn (calypso×Leeanum). Strong plants, with 2 and 3 very good growths	0 1	0	6
707	Nandi (cattosum × Tautzianum). Fine plant, with 1 good unflowered growth, having 4 leaves	1	1	0
708	" stronger plant, with 3 very fine growths	2	2	0
709	NAPOLEON (insigne Harefield Hall var. × Æson giganteum?) Fine plant, with 2 strong un-			
	flowered growths	5	5	0
710	Niobe (Spicerianum X Fairrieanum). Good plants, with 2 and 3 fine growths	0 1	0	6
711	" HEATON VAR. Strong healthy plants, with 3 very good growths	1 1	1	6
712	,, OAKWOOD VAR. Very fine plants, with 2 and 3 extra good growths	1	1	0
713	" , Stronger plants, with 3 to 5 healthy growths	1 1	1	6
714	" WESTONBIRT VAR. Fine healthy plants, with 2 and 3 good growths	1 1	1	6
715	,, ,, Stronger plants, with 3 to 5 very fine growths	3	3	0
716	Nitens (viltosum x insigne). Fine healthy plants, with 2 and 3 very good growths	0	5	0
717	" AURIFERUM. Good plants, with 2 fine unflowered growths	1	1	0
718	" DREWITT'S VAR. Strong plants, with 2 fine healthy growths	1	1	0
719	" MAGNIFICUM. Strong healthy plants, with 2 very fine growths	1	1	0
720	,, tenebrosum. Good healthy plants, with 2 and 3 fine growths	0 1	10	6
721	niveum. Fine plants, with 4 to 6 growths	1	1	0
722	,, stronger plants, with 4 to 6 very fine growths	1	5	0
723	District about with 12 grand grouths	2	2	0
. 20	" Extra strong plant, with 12 grand growths			

Nos.		£	Eacl	
724	niveum magnificum. Fine healthy plant, with 6 very good growths	5	5	0
725	OLGA BAGSHAWE, FINE VAR. (<i>Enanthum superbum</i> × callosum). Strong plant, with 2 fine growths	3	3	0
726	OLIVIA (tonsum x niveum). Strong healthy plants, with 1 strong unflowered growth	1	1	0
727	,, Stronger plants, with 2 and 3 very fine growths	3	3	0
728	Parishii. Good plants, with 2 and 3 extra strong growths	0	10	6
7 2 9	Phœbe (phillipinense × niveum). Fine plants with 2 and 3 healthy growths	1	1	0
730	Phædra, Ingleboro var: Strong plants, with 2 and 3 very fine growths	0	5	0
731	Pomona. Good healthy plants, with 2 strong growths	5	5	0
732	præstans. Strong plants, with 2 and 3 healthy growths	3	3	0
733	PRIAM (insigne Chantinii × Niobe). Strong healthy plants, with 2 and 3 fine growths	0	10	6
734	" F.C.C. var. Very fine plant, with 2 fine healthy growths	5	5	0
7 35	PRINCESS (see painting.) (Mons. Coffinet × Fairrieanum). Strong plants, with 2 very good growths	5	5	0
736	prospero (Spicerianum×insigne Sanderæ). Good plants, with 2 and 3 strong healthy growths	0	5	0
737	,, Distinct var. Fine healthy plant, with 3 strong growths	0	10	6
738	" majus. Good plant, with 2 strong growths	1	1	0
739	purpuratum. Strong plants, with 3 to 5 growths	0	5	0
740	QUEEN OF ITALY (portion of original plant) (Godefroyæ leucochilum×insigne Sanderæ). Fine			
	healthy plants, with 2 and 3 strong growths	5	5	0
741	REGINALD YOUNG (Hitchensiæ×insigne Harefie'd Hall var.). Fine healthy plant, with 2 and 3			
	strong growths	3	3	0
742	" , FINE VAR. Grand plant, with 1 strong flowered growth, and making a			
	strong new growth	10	10	0
743	REGINUM (Leeanum superbum X Fairrieanum). Fine healthy plant, with 1 strong flowered and			
	3 unflowered growths	5	5	0
744	resplendens (Cleopatra × Lawrenceanum). Good plants, with 2 and 3 strong growths	1	1	0
745	Rolfeæ (bellatulum×Rothschildianum). Fine healthy plants, with 1 strong unflowered growth	0	10	6
746	" Stronger plants, with 2 and 3 very fine growths	1	1	0
747	" Extra strong plants, with 3 and 4 specially fine growths	2	2	0
748	Rossettii (insigne Sanderianum × Maudiæ). Fine plants, with 2 very good growths	0	5	0
749	" Stronger plants, with 2 and 3 extra fine growths	0	10	6
750	,, Fine var. Good plant, with 2 fine healthy growths	1	1	0
751	Rothschildianum. Fine plants, with 1 strong unflowered growth	1	1	0
752	" Stronger plants, with 2 very good growths	1	11	6
75 3	,, DULCOTE VAR. Strong healthy plant, with 2 very fine growths	5	5	0
754	,, FINE VAR. Very fine plant, with I good unflowered growth and making			
	a nice new	3	3	0
755	giganteum. Fine plant, with 1 strong unflowered growth	3	3	0

			Eac				
Nos.							
756	rubescens, var. Ranjitsinhji. (Boxallii×Enanthum superbum). Good plants, with 2 and 3 very fine growths		s.				
757		0	3	6			
758	,, Antwerpense. Grand plants, with 2 and 3 extra fine growths	0	5	0			
759	Son Astrono Fine about with O	1	1	0			
760		1	1	0			
761	" Stronger plants, with 3 and 4 extra fine growths	2	2	0			
	" GERALD BALFOUR. Good healthy plant, with 2 strong growths	5	5	0			
762	Shillianum (Lawrenceanum X Gowerianum). Nice plants, with 2 good growths	1	1	0			
763	Sir Redvers Buller (Smithii×insigne). Nice healthy plants, with 3 strong growths	2	2	0			
764	Spicerianum. Good healthy plants, with 3 to 5 strong growths	0	5	0			
765 766	" Stronger plants, with 5 to 7 very fine growths	0	7	6			
	" magnificum: Strong plants, with 3 very fine growths	1	1	0			
767	St. Alban (Antigone X Harrisianum, Baron Schroder's var.). Strong healthy plants, with 2 and 3 very good growths						
768	Statterianum (Spicerianum magnificum vexillarium superbum). Fine plants, with 2 and 3 good	1	1	0			
	growths	0	5	0			
769	,, Stronger plants, with 3 to 5 growths	0	7				
770	Sunray (Charlesworthii × Leeanum Albertianum). Good plants, with 3 to 5 healthy growths		10				
771	superbiens. Good plants, with 2 and 3 fine healthy growths		10				
772	" Stronger plants, with 3 to 5 grand growths		15				
773	Swinburnei magnificum (Argus Mænsii×insigne Maulei). Good healthy plants, with 2 strong growths	1	1				
774	,, Stronger plants, with 2 and 3 very fine growths	1	5				
775	T. B. Heywood (<i>Druryi</i> ×superbiens). Fine healthy plants, with 3 and 4 very good growths	0	3				
776	Superhum. Very fine plants with 3 and 4 strong healthy growthe		5				
777	tessellatum pornhyreum. Good healthy plants with 2 and 3 fine accept.	0					
778	Thalia (insigne Chantinii×Baron Schroder). Nice plants, with 2 and 3 very good growths	0	5				
779	,, GIGANTEA. Fine healthy plant, with 2 strong growths	1		0			
780	MALECTICA (association) Co.	5		0			
781	,, Mrs. FRANCIS WELLESLEY. Nice healthy plant, with 1 strong flowered growth and making	5	5	0			
	a new growth	5	5	^			
7 82	Thompsonianum (villosum×Calypso). Fine healthy plants, with 2 and 3 very good growths		1				
783	,, Stronger plants, with 3 to 5 very fine growths	1 1					
784	,, magnifleum (villosum aureuni×Calypso). Strong healthy plants, with 2 and 3 grand	1 1	1	0			
	growths	2	2	0			
785	Tityus (Spicerianum x Enanthum superbum). Fine plants, with 2 and 3 strong growths		5				
786	,, Stronger plants, with 3 to 5 extra fine growths		7				
787	tonsum. Fine healthy plants, with 2 and 3 very good growths		5				
788	triumphans (Sallieri superbum X Enanthum superbum). Good plants, with 2 and 3 healthy growths			0			
789	,, BEST VAR. Fine healthy plants, with 2 and 3 strong growths	3					
	y p and a strong growth	0	9	J			

		_	Cach	
Nos.	The plants with 2 and 3 growths	£	s. 1	
790	TROILUS (nitens magnificum x insigne, Harefield Hall), Fine plants, with 2 and 3 growths	1	•	•
791	,, CRAVEN'S VAR. Strong healthy plant, with 1 fine flowered and 2 strong unflowered growths	5	5	0
700	CRAVENIANUM (see painting). Fine healthy plant, with 1 good unflowered growth			
792	having 4 leaves and making a very strong new growth. Price on application.			
793	HEATON VAR. Strong plant, with 2 fine healthy growths	5	5	0
794	Ultor (Lawrenceanum × Sanderianum). Strong plants, with 2 fine healthy growths	0	10	6
795	venustum spectable. Fine healthy plant, with 3 strong growths	1	1	0
796	vexillarium (barbatum × Fairrieanum). Strong plants, with 2 and 3 good growths	0	10 -	6
797	Change plants with 2 to 5 years fine growths	0	15	0
798	Extra strong plants, with 5 to 7 specially good growths	1	1	0
	VICTOR HUGO (Lathamianum × variable). A very fine Cypripedium. Flowers of good shape,			
7 99	dorsal sepal large, pure white with the exception of a blotch of green, with a few green lines at the			
	base. Good healthy plant, with 1 strong flowered and 1 fine unflowered growth, and making a			
	good new	26	5	0
800	villosum auriferum: Strong healthy plants, with 2 and 3 fine growths	2	2	0
801	" giganteum. Strong plants, with 2 and 3 very good growths	0	10	6
802	" nigrescens. Fine healthy plants, with 2 and 3 strong growths	1	1	0
803	Vipani. FINE VAR. (philippinense x niveum). Good healthy plant, with 2 strong growths	5	5	0
804	Winnianum (villosum × Druryi). Strong healthy plants, with 3 to 5 grand growths	0	10	6
805	Wm. LLOYD MAGNIFICUM, CHARLESWORTH'S VAR. (bellatulum X Swanianum). Fine plant,	10	10	0
	with 1 strong unflowered growth having 4 very fine leaves	10	10	U
806	WOLUWENSE (niveum×Rothschildianum). Fine healthy plant, with 1 good unflowered growth	21	0	0
807	having 7 leaves		10	•
	Wottonii (bellatulum×callosum). Good healthy plants, with 2 and 3 fine growths	3	3	0
808	Youngianum superbum (superbiens × philippinense). Very good plants, with 2 and 3 healthy growths	0	5	0
809	Toungianum superbum (superbiens x printippinisms). Voly good plantes, with 2 and 0 memory governments.			
810	CYRTOPODIUM Andersonii. Strong healthy plant, with 3 bulbs and making a strong new	2	2	0
•.0				
	DENDROBIUM.			
	DENDITORIOM.			
811	acuminatum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead	1	1	0
812	" Stronger plants, with 10 to 15 magnificent bulbs, very well leaved, 2 and 3 leads	2	2	0
813	(portion of F.C.C. var.). Strong plants, with 7 to 10 very fine bulbs, well leaved, 2			
	of which are good leads	1	11	6
814	atrosanguineum. Strong healthy plants, with 9 to 12 fine bulbs, 2 and 3 of which are new	C	10	6





DENDROBIUM.

	ZZ. (ZTODIOWI.	_	
Nos.		Each £ s.	
815	Bronkartii. Fine plants, with 5 to 7 bulbs, 1 of which is new		0
816	,, Stronger plants, with 7 to 10 bulbs, 2 and 3 of which are new	0 10	6
817	Brymerianum. Fine healthy plants, with 7 to 10 bulbs, 2 and 3 of which are new	0 10	6
818	,, Stronger plants, with 9 to 12 bulbs, 2 and 3 of which are new	0 12	6
819	calceolus. Fine healthy plants, with 6 to 9 bulbs, 1 of which is new	0 5	0
820	ciliatum. Fine plants, with 8 very good bulbs, 2 of which are leads	0 10	6
821	clavatum. Fine plants, with 6 to 9 bulbs, 1 of which is new	0 7	6
822	crystallinum album. Good plant, with 5 strong bulbs, 1 of which is a lead	1 1	0
823	cymbidioides. Good healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are leads	0 5	0
824	Stronger plants, with 9 to 12 fine bulbs, very well leaved, 2 and 3 of which are leads.	0 7	6
825	Dalhouseanum. Very fine plants, with 6 to 9 grand bulbs, 1 of which is new	0 7	6
826	,, Stronger plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 of which are leads	0 10	6
827	Dearei. Good healthy plants, with 4 to 6 bulbs, 1 of which is new	0 10	6
828	" Stronger plants, with 4 to 6 fine bulbs, 1 of which is new	0 12	6
829	" Extra strong plants, with 7 to 10 grand bulbs, well leaved, 2 of which are fine leads	1 1	0
830	,, Fine var. Very fine plant, with 6 splendid bulbs, well leaved, 1 of which is a strong lead	2 2	0
831	delicatulum. Fine plant with 4 strong healthy bulbs, 1 of which is a good lead	1 1	0
832	densiflorum. Fine healthy plants, with 9 to 12 bulbs, 2 and 3 of which are new	0 10	6
833	,, Stronger plants, with 12 to 15 bulbs, 3 and 4 of which are new	0 15	0
834	elongatum. Fine plants, with 7 to 10 fine bulbs, very well leaved, 1 and 2 of which are leads	0 10	6
835	Farmeri. Strong healthy plant, with 8 very good bulbs, 2 of which are grand leads	0 10	6
836	" Stronger plants, with 15 to 20 grand bulbs, 2 to 4 of which are new	1 1	0
837	FAULHABERIANUM. Fine plant, with 20 bulbs, 5 of which are strong leads	3 3	0
838	fimbriatum oculatum. Strong plants, with 9 to 12 good bulbs, 2 and 3 of which are leads	0 5	0
839	formosum giganteum. Fine plants, with 6 to 9 bulbs, 1 and 2 of which are new	0 2	6
840	,, Stronger plants, with 9 to 12 bulbs, 2 and 3 of which are new	0 3	6
841	,, Extra fine plants, with 12 to 15 bulbs, 3 and 4 of which are new	0 5	0
842	infundibulum. Strong healthy plants, with 7 to 10 fine bulbs, well leaved, 1 and 2 of which are new		
843	and fine	0 7	6
	and strong	0 10	6
844	,, Magnificent plants, with 15 to 20 splendid bulbs, well leaved, 3 to 5 of which are		
	new and strong	1 1	0
845	,, Jamesianum. Fine healthy plants, with 4 to 6 strong bulbs, 1 of which is new	0 5	0
846	,, Stronger plants, with 4 to 6 extra fine bulbs, 1 of which is new and fine	0 7	6
847	,, Magnificent plants, with 6 to 9 grand bulbs, 1 and 2 of which are new and fine	0 10	6
848	,, giganteum. Fine plant, with 8 strong bulbs, 2 of which are leads	1 1	
849	japonicum. Fine plant, with 20 to 25 good bulbs, 2 and 3 of which are leads	0 10	

DENDROBIUM.

		Eac £ s	
Nos. 850	Jenkinsii. Nice plants, with 15 to 20 bulbs, 2 and 3 of which are new	0 10	
851	Kingianum. Good healthy plants, with 15 to 20 bulbs, 3 to 5 of which are new	1 1	
852	album. Strong healthy plant, with 3 grand bulbs, 1 of which is a lead	1 1	
853	lamellatum. Good plant, with 4 fine healthy bulbs, 1 of which is a good lead	0 10	
854	moschatum. Fine plants, with 6 to 9 bulbs, 1 of which is new	0 5	
855	mutabile. Fine plants, with 5 to 7 bulbs, 1 and 2 of which are new		7 6
856	the state of the s	0 10	
857	nobile. Good healthy plants with 6 to 9 fine bulbs, 1 and 2 of which are new		5 0
858	the transfer of the transfer o	1 1	_
859	Changer plants with 6 to 8 grand hulbs 2 of which are nice leads	1 11	
860	phalænopsis Schroderianum. Fine healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0 5	
861	Stronger plants with 5 to 7 fine hulbs 1 and 2 of which are leads	0 7	
862	Very fine plants with 5 to 7 grand hulbs, 1 and 2 of which are leads.	0 10	
863	album Good plant with 11 pice bulbs 2 of which are fine leads	10 10	
864		0 5	
865	Regium. Fine plants with 4 to 6 bulbs, 1 of which is new:	Ö 10	
866	Sanderæ. Fine plants, with 3 and 4 specially strong bulbs, 1 of which is new		1 0
867	Market in the state of the stat		1 6
868	,, Magnificent plants, with 4 and 5 grand bulbs, 1 of which are new		2 0
869	sanguinolentum. Grand plant, with 6 very fine bulbs, 1 of which is a strong lead	1 1	
870	secundum. Fine plant with 6 bulbs, 1 of which is a lead	0 10	
871	Schroderæ. Good plants, with 6 to 8 bulbs, 1 of which is a lead	0 10	
872	" Stronger plants, with 9 to 12 fine bulbs, 2 of which are good leads	0 15	
873	senile. Strong plants, with 12 to 15 bulbs, 4 to 6 of which are new	1 1	
874	"Stronger plants, with 25 to 40 good bulbs, 7 to 10 of which are new	1 11	
875	" Magnificent plant, with 36 grand bulbs, 24 of which are new		3 0
876			1 0
877	stuposum. Fine plants, with 12 to 15 good bulbs, 2 and 3 of which are healthy leads	0 10) 6
878	superbiens. Fine healthy plants, with 4 to 6 bulbs, making a strong new		5 0
879	Character with 5 to 7 years fine hulbs, making a strong new		7 6
880	Extra strong plants, with 5 to 7 grand hulbs, making 1 and 2 strong new	0 10	
881	suavissimum. Fine healthy plants, with 6 to 9 bulbs, 1 and 2 of which are new		5 0
882	superbum giganteum. Strong plant, with 5 very fine bulbs, 1 of which is a strong lead		1 6
883	tetragonum. Good plant, with 10 healthy bulbs, well leaved, 2 of which are leads	1 1	
884	thyrsiflorum. Strong healthy plants, with 9 to 12 bulbs, 1 and 2 of which are new		5 0
885	Stronger plants with 10 to 15 hulbs 2 and 2 of which are now		76
886	Extra strong plants, with 15 to 25 bulbs, 2 to 5 of which are now and strong		0 6
000	,, Extra strong plants, with 13 to 23 builds, 3 to 3 of which are new and strong	5 10	. •

DENDROBIUM.

Nos. 887 888 889 890	triflorum. Good plant, with 7 bulbs, well leaved, 2 of which are leads		Each. £ s. d. 1 1 0 1 11 6 0 2 6 0 3 6
891	,, Very fine plants, with 6 to 9 grand bulbs, 2 and 3 of which are new	• •	0 7 6
	DISA.		
892	cœrulescens. 4-inch pots, containing 1 nice healthy tuber		0 10 6
893	cornuta. 4-inch pots, containing I good healthy tuber		0 10 6
894	crassicornis 5-inch pots, containing 1 very good tuber		0 10 6
895	grandiflora. 5-inch pots, containing 1 strong tuber		0 10 6
896	lacera multifida (very rare). Small pots, containing l healthy tuber		2 2 0
897	Luna. 5-inch pans, containing 3 and 4 grand tubers		0 10 6
898	,, Stronger plants, in 5-inch pans, containing 5 and 6 very fine tubers	• •	0 15 0
899	polygonoides. 5-inch pots, containing 2 and 3 good tubers		1 1 0
900	sagittalis. 5-inch pots, containing several good tubers		0 10 6
901	" Stronger plants, in 5-inch pans, containing 6 to 8 good tubers		1 1 0
	EPIDENDRUM.		
902	aloifolium. Strong healthy plants, with 7 to 9 very good bulbs, 1 and 2 of which are new		l 1 0
903	aromaticum. Fine plants, with 6 to 10 bulbs, 1 of which is a lead		0 10 6
904	,, Stronger plants, with 12 to 15 very good bulbs, 2 and 3 of which are good leads		0 15 0
905	aurantiacum Fine plants with 4 and 5 good bulbs, 1 of which is a grand lead		0 10 6
906	Boundii. Strong healthy plants, with 4 to 6 bulbs, 1 of which is new		0 10 6
907	camphrostalix. Good healthy plants, with 4 to 6 bulbs, 1 of which is new		0 5 0
908	,, Stronger plants, with 9 to 12 grand bulbs, 2 and 3 of which are new		0 10 6
909	chioneum. Strong healthy plant, with 10 good leafy bulbs, 4 of which are new		0 10 6
910	ciliare. Good healthy plants, with 15 to 20 nice bulbs, well leaved, 3 to 5 leads		0 5 0
911	costaricense. Fine plants, with 12 to 15 well leaved bulbs, 1 and 2 of which are leads		0 5 0
912	Endresii-Wallisii. Fine plants, with 6 to 8 good growths, 1 of which is a fine lead		2 2 0
913	Godseffianum. Very strong plant, with 6 bulbs, all leaved, 1 of which is a strong lead	• •	1 1 0
914	latilabrum. Nice healthy plant, with 4 good leafy growths, 1 of which is new	• •	0 10 6
915	Lionetianum. Strong plant, with 6 very fine bulbs, well leaved, 1 good lead	• •	1 1 0

EPIDENDRUM.

Each							
Nos.		£ s.	d.				
916	macrochilum roseum. Good plants, with 4 to 6 bulbs, 1 good lead	0 5	0				
917	" Stronger plants, with 6 to 9 fine bulbs, 2 and 3 of which are good leads	0 10					
918	" Extra strong plant, with 30 fine bulbs, 8 of which are good leads	1 1	0				
919	nemorale. Fine plants, with 6 to 9 strong bulbs, 1 lead	0 10					
920	nocturnum. Strong healthy plants, with 10 to 15 growths, 2 and 3 of which are new	0 10					
921	O'Brienianum. Fine healthy plants, with 6 to 9 leafy growths, 1 and 2 of which are strong leads	0 10					
92 2	" Stronger plants, with 9 to 12 well leaved growths, 2 and 3 are fine leads	0 15	0	1			
923	onemidophorum. Strong plant, with 4 fine healthy bulbs, and making 3 strong new		0				
924	prismatocarpum. Fine plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	0 10					
925	Stronger plants, with 9 to 12 bulbs, well leaved, 1 and 2 good leads	0 15	0	1			
926	Extra strong plants, with 12 to 15 fine bulbs, 2 and 3 leads	1 1					
927	Fine specimen, with 20 bulbs, very well leaved, 4 magnificent leads	2 2	2 0	1			
928	,, Grand specimen, with 40 magnificent bulbs, all of which have leaves, 9 are strong						
	leads		5 0				
929	radicans. Fine plants, with 5 to 7 grand growths, 1 and 2 of which are new	0 5					
930	rigidum. Good plants, with 6 healthy growths, 2 of which are leads	1 1	1 0)			
931	vitellinum majus (spring flowering variety). Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and		. ,	,			
	2 good leads	0 10) 6)			
932	,, (autumn flowering var.). Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and	0 1	. ,				
	2 leads		5 0				
933	" Stronger plants, with 7 to 10 fine bulbs, well leaved, 2 and 3 leads		76				
934	" Extra strong plants, with 9 to 12 fine bulbs, well leaved, 3 and 4 leads	0 10					
935	Wallisii. Strong healthy plants, with 3 and 4 leafy growths, 1 of which is new	0 10					
936	Stronger plants, with 4 to 6 leafy growths, 2 and 3 of which are new		1 0				
937	,, FINE VAR. Good plants, with 2 and 3 splendid growths, 1 of which is new and strong	1 1	1 6)			
938	EPI-CATTLEYA SYBIL. (Epid. vitellinum X C. guttata). Fine plants with 7 to 10 well leaved						
	bulbs, 1 strong lead	0 10) <i>(</i>	6			
939	,, Extra strong plants, with 15 to 20 well leaved bulbs, 3 and 4 of						
	which are good leads	1	1 (0			
940	EP1-PHRONITIS Veitchii (Sophronitis grandiflora×Epid. radicans). Fine plants, with 9 to 12						
	leafy growths, 2 and 3 of which are new		1 (
941	,, Stronger plants, with 9 to 12 fine leafy growths, 3 and 4 of which are new		5 (
942	" Extra fine plants, with 9 to 12 grand growths, 4 to 6 of which are new	1 1	1 (6			

ERIA.

Nos.					ach.	
943	barbata. Good	l healthy plants, v	with 3 to 5 bulbs, 1 of which is new		10	
944			s, with 3 magnificent growths, 1 of which is new and strong		1	
945	marginata. Fi	ne plants, with 4	to 6 bulbs, 1 of which is new	0	10	6
946	•	_	s, well leaved, 4 of which are leads	0	10	6
947			bulbs, 1 of which is a lead		10	
948	-		to 6 bulbs, 1 and 2 of which are leads		15	
949		•	6 bulbs. 1 of which is a lead	0	10	6
950		•	h 6 to 9 bulbs, 2 of which are fine leads		1	
,	,,	,,,,,,				
951	ERIOPSIS bile	oba. Grand plant	, with 8 splendid bulbs, 3 of which are strong leads	5	5	0
952	" rut	tidobulbon. Good	healthy plants, with 1 and 2 strong bulbs, 1 of which is a			
			strong lead	0	10	6
953	,,	,, Stron	ger plants, with 2 and 3 bulbs, 1 and 2 of which are new	1	1	0
954	••	**	a strong plants, with 3 and 4 very fine bulbs, 1 of which is new	1	11	6
955	"	,, Speci	ally fine plant, with 5 magnificent bulbs, well leaved, 2 are	•		
			strong leads	3	3	0
956	FIII OPHIA A	andamanensis Fi	ne plants, with 3 and 4 strong healthy bulbs, 1 of which is new	1	1	0
957			plant, with 7 grand bulbs, 2 of which are new	1		
958	**	•	nt, with 4 very fine bulbs, 1 of which is a strong lead	1		
950	,, V	mons. Ottong pla	int, with the following the strength of the st	•	·	Ū
959	EULOPHIELI	LA ELIZABETHA	E Fine plant, with 3 good bulbs, well leaved, 1 is a good new growth	5	5	0
960	**	,,	Stronger plant, with 5 very good bulbs, and making 4 strong			
			new leads	10	10	0
961	**	,,	Very strong plant, with 6 very fine bulbs, and making 5 extra	. ~	. ~	•
042			strong new leads	15	15	U
962	**	***	strong new leads	21	0	0
963	,,	HAMELINII.	Good healthy plant, with 2 strong bulbs, 1 of which is a good lead	3	3	0
964	,,,	,,	Strong plant, with 2 extra fine bulbs, 1 of which is an extra fine lead	5	5	0
965	,,	,,	Grand plant, with 4 very fine bulbs, 1 of which is a very strong lead	8	8	0
966	,	,,	Magnificent plant, with 4 extra fine bulbs, 1 of which is a grand lead	10	10	0
967	,,	,,	Fine specimen, with 5 splendid bulbs, and making a strong new lead	15	15	0
968	"	majestrifolia.	Nice plants, with 3 and 4 bulbs, 1 of which is a good lead	1	1	0
969		"	Strong plants, with 3 and 4 extra good bulbs, 1 of which is a very			
,,,	"	,,	fine lead	1	5	0
970	11	,,	Extra fine plants, with 6 to 8 grand bulbs, 2 are strong leads	1	11	6

GOMEZA.

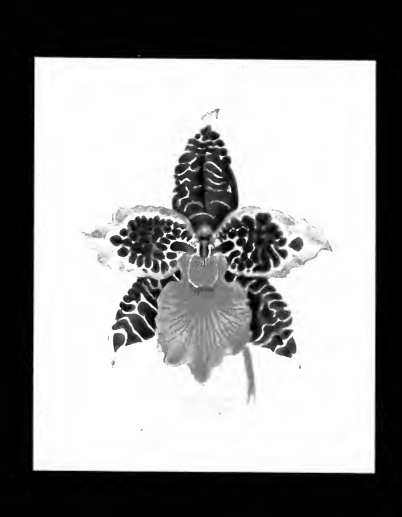
Nos.	COMEZA planifalia. Fine healthy all of the little of the l	£	ach. s. c	d.
971	GOMEZA planifolia. Fine healthy plants, with 6 to 8 bulbs, 1 and 2 of which are good leads	0 1	0	6
972	,, Stronger plants, with 9 to 12 grand bulbs, 2 and 3 of which are fine leads	0 1	5	0
973	GONGORA bufonia. Good healthy plants, with 4 to 6 bulbs, 1 of which is a strong lead	1 1	1	6
974	,, Stronger plant, with 6 to 8 bulbs, 1 and 2 of which are very good leads	2	2 (0
975	Extra strong plants, with 7 to 10 bulbs, 2 of which are very fine leads	3	3	0
976	,, leucochila (very rare). Grand plant, with 8 bulbs, well leaved, 3 of which are fine leads	5	5	0
977	" maculata. Fine healthy plant, with 10 nice bulbs, 3 of which are leads	2	2 (0
978	" scaphephora (rare). Fine healthy plant, with 5 strong bulbs, 1 of which is a fine lead	3	3 (0
979	GRAMMATOPHYLLUM Ellisii. Strong plants, with 3 and 4 very fine bulbs, 1 of which is a strong lead	2 :	2 (0
980	,, Stronger plants, with 5 good bulbs, 1 of which is a very fine lead	3 3	3 (0
981	,, Extra strong plants, with 4 and 5 magnificent bulbs, 1 of which is a specially strong lead	4	4 (0
982	" Magnificent plants, with 8 to 10 very strong bulbs, 2 of			
002	which are specially fine leads	5 5	5 (0
983	,, Fine specimen, with 10 exceptionally fine bulbs, 2 being grand leads	,	, .	_
984	grand leads	7 7		
985	", Stronger plants, with 4 to 6 grand bulbs, 1 and 2 of which	1	1 (J
	are new	1 11	1 (6
986	Extra strong plants, with 6 to 9 very fine bulbs, 2 of which			
987	are fine leads	2 2	2 (0
907	multiflorum, var. GOLDSCHMIDTII. Fine plant, with 2 very strong bulbs, 1 of which is a good lead	٠,	- ,	^
988	speciosum. Fine plant, with 4 good bulbs, 2 of which are leaved and	5 5	5 (J
	making 2 new growths	3 3	3 (3
989	GROBYA galatea. Fine plants, with 4 to 6 bulbs, 1 and 2 of which are leads	0 10) 6	5
990	HABENARIA Sussanæ. 5-inch pots with 1 strong healthy tuber			
991	5-inch pote with 1 outre strong tuber	0 10		
	,, 3-inch pots with 1 extra strong tuber	0 15	› C)
992	HELCIA sanguinolenta. Fine plant, with 4 nice bulbs, all leaved, 2 of which are good leads	2 2	2 0)

HOULLETIA.

			Each	
Nos.			s.	
993	HOULLETIA antioquinesis. Grand plant, with 10 bulbs, well-leaved, 2 are very strong leads	3	3	
994	,, Brocklehurstiana. Strong plants, with 4 and 5 very good bulbs, 1 of which is a fine lead	2	2	U
995	strong lead	3	3	0
996	,, WALLIS11 (rare). Fine plant, with 5 very good bulbs, well leaved, 1 of which is a			
	good lead	3	3	0
997	,, Stronger plant, with 7 fine healthy bulbs, well leaved, 2 of which are strong leads	5	5	0
998	Fine specimen, with 15 grand hulbs, 12 of which have leaves, 5 are			
,,,	good leads	10	10	0
999	HUNTLEYA albido-fulva. Good healthy plant, with 2 strong growths, 1 of which is new	1	1	0
1000	,, Stronger plant, with 3 very fine growths, 1 of which is an extra strong new	1	11	6
1001	" Splendid plant, with 3 extra fine bulbs, 2 of which are new	3	3	0
	•			
			,	^
1002	1PSEA speciosa. Nice plant, with 1 good growth	1	1	0
1003	LACÆNA bicolor. Strong plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	1	1	0
1003	Stronger plants, with 5 to 7 fine bulbs, very well leaved, 1 and 2 of which are leads		11	
1004	,, Stronger plants, with o to 1 mile balbs, very wentered, 1 and 2 or winest are totals			
	LÆLIA.			
1005	acuminata. Fine healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 strong leads	0	10	6
1006	Extra strong plants, with 10 to 15 grand bulbs, well leaved, 3 and 4 of which are fine leads	1	1	0
1007	albida. Good plants, with 5 to 7 bulbs, 1 of which is a lead	0	5	0
1008	,, Fine plants, with 7 to 10 bulbs, 1 and 2 of which are leads	0	7	6
1009	anceps. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	0	5	0
1010	Fine plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads	0	7	6
1011	,, ALBA, BULL'S VAR. Fine plants, with 3 to 5 bulbs, well leaved, 1 of which is a fine lead	1	1	0
1012	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 of which is an extra strong lead	2	2	0
1013	" Fine specimen, with 14 grand bulbs, 13 of which have leaves, 3 are strong leads	6	6	0
1014	,, ABEKENŒ. One of the finest of the coloured forms. Grand plant, with 4 fine bulbs,			
	all of which have leaves, 1 is a strong lead	7	7	0
1015	,, CRAWSHAYANA, (portion of F.C.C. plant.) Strong plant, with 8 bulbs, well leaved.			
	l of which is a good lead	3	3	0
1016	" Dawsonii (portion of original). Strong healthy plant, with 3 strong bulbs, 1 of which	^	_	
	is a fine lead	3		0
1017	Fine var. Strong plant, with 8 very fine bulbs, well leaved, 2 of which are good leads	2	2	0

LÆLIA.

Nos.			Eacl	
1018	anceps.	GRANDIFLORA, CHAMBERLAIN'S VAR. Fine plants, with 5 to 7 bulbs, 1 of which is a good lead	£ s.	
1019		a good lead Stronger plants, with 7 to 10 bulbs, 1 of	1 1	U
.017	**	which is a strong lead	2 2	0
1020	,,	HARDYANA. Fine plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead		0
1021		HILLIANA. Strong healthy plants, with 11 good bulbs, well leaved, 3 are strong leads		
	,,		2 2	0
1022	,,	,, ROSEFIELDENSE (portion of A.M. plant). Fine healthy plant, with 6 very good bulbs, well leaved, 1 of which is a strong lead	3 3	0
1023	11	HOLLIDAYANA. Strong plant, with 8 good bulbs, well leaved, 2 are fine leads	1 11	6
1024	,,	,, CRAWSHAYANA. Fine plant, with 9 good bulbs, well leaved, 1 of	7 7	•
1025		which is a fine lead	7 7	0
	,,	which is a very fine lead	3 3	0
1026	,,	,, ROSEFIELDENSE. Strong plant, with 6 healthy bulbs, all leaved,		
1027		1 of which is a strong lead		0
	**	PERCIVALIANA. Fine plants, with 5 to 7 bulbs, well leaved, 1 is a strong lead	1 11	
1028	,,	Sanderiana. Fine healthy plants, with 6 to 8 bulbs, 1 of which is a good lead	0 15	0
1029	,,	" Stronger plants, with 7 to 10 bulbs, 1 and 2 of which are fine leads	1 1	0
1030	,,	magnificum. Fine healthy plants, with 7 bulbs, well leaved, 2 of which are		
		good leads	2 2	0
1031	**	Schroderæ. Fine healthy plants, with 5 to 7 bulbs, well leaved, 1 is a strong lead	1 1	0
1032	"	,, Stronger plants, with 6 to 9 bulbs, well leaved, 1 of which is an extra	1 11	,
1033		strong lead	1 11	0
	,,	is a lead	1 1	0
1034	,,	,, Stronger plants, with 6 to 9 very fine bulbs, well leaved, 1 is an		
		extra strong lead	1 11	6
1035	,,	,, CRAWSHAYANA (portion of F.C.C. Plant.) Strong healthy plant, with 7		
1026		bulbs, very well leaved, 1 of which is a good lead	5 5	0
1036	,,	,, FINE VAR. Very fine plant, with 9 healthy bulbs, very well leaved,	2 2	^
1037		2 are fine leads	2 2	0
1007	,,	is a strong lead	3 3	0
1038	,,	Schroderiana. Fine healthy plants, with 4 to 6 good bulbs, well leaved, 1 is a strong lead		0
1039	,,	,, Stronger plants, with 5 to 7 extra fine bulbs, very well leaved, 1 is a specially fine lead	2 12	4
1040		COOTTIANIA Condisional mith (hulbs will beyond 1 is a good load		
	,,		3 3	
1041	,,	Stella. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead	0 15	0
1042	"	,, Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 of which are good leads	1 1	0
1043	"	Williamsiana. Very strong plants, with 6 to 8 bulbs, well leaved, 1 is a nice healthy lead	1 1	0
1044	"	,, (portion of original). Grand plants, with 5 to 7 good bulbs, well leaved, 1 of		
		which is a grand lead	2 2	0





LÆLIA.

Nos.				Each	
1045	autumnalis.	Fine plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead	0		0
1046	,,	Stronger plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are good leads	0	7	6
1047	,,	Very fine plants, with 15 to 20 well leaved bulbs, 3 and 4 of which are strong leads	0	10	6
1048	,,	Fine specimen, with 60 splendid bulbs, very well leaved, 12 of which are grand leads	3	3	0
1049	"	ALBA. FINE VAR. Strong plant, with 7 fine bulbs, well leaved, 1 is a grand lead	3	3	0
1050	"	Atro-rubens: Strong healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are good leads	0	10	6
1051	,,	,, Stronger plants, with 16 grand bulbs, very well leaved, 4 are strong leads	1		0
1052	cinnabarina.	Fine plants, with 6 to 9 bulbs, well leaved, 1 and 2 good leads			
1053	,,	Stronger plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads		10	
1054	Cowanii. St	rong plants, with 7 to 12 bulbs, well leaved, 2 and 3 of which are good leads		1	
1055		ronger plants, with 15 to 20 extra fine bulbs, very well leaved, 3 and 4 of which are strong leads	2		0
1056	CRAWSHA	YANA, natural hybrid (L. albida \times L. anceps). Good healthy plant, with 5 bulbs, 1 of	_	_	Ū
		s a good lead	3	3	0
1057	flava. Fine	healthy plants, with 7 to 10 bulbs, well leaved, 1 and 2 are strong leads	1	1	0
1058	Finckeniana	Fine healthy plant, with 4 good bulbs, well leaved, 1 is a strong lead	2	2	0
1059	,,	Stronger plant, with 8 very fine healthy bulbs, well leaved, 1 is a very fine lead	3	3	0
1060	Gouldiana.	Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 of which is a good lead	1	1	0
1061	,,	Stronger plants, with 9 to 12 bulbs, very well leaved, 2 of which are strong leads	1	11	6
1062	,,	Extra strong plant, with 14 grand bulbs, very well leaved, 4 are strong leads	2	2	0
1063	,,	FINE VAR. Good plants, with 7 healthy bulbs, well leaved, 1 is a strong lead	1	11	6
1064	"	VIRGINALE. Petals and sepals cream white, tipped with pink, lip white, with slight colour of pink down centre. Good plant with 6 healthy bulbs, 3 of which have			
		leaves, and 1 of which is a fine lead	5	5	0
1065	Jongheana.	Fine healthy plants, with 7 to 9 bulbs, well leaved, 1 and 2 leads		10	
1066	,,	Stronger plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 strong leads	1	1	
1067	,,	Very fine plant, with 17 fine bulbs, all of which have leaves, 5 are grand leads	2	2	
1068	leucoptera.	Fine healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead		10	
1069	,,	Stronger plant, with 8 fine bulbs, very well leaved, 2 of which are fine leads		15	
1070	longipes. F	ine plant, with 9-healthy bulbs, well leaved, 2 of which are grand leads		1	
1071	majalis. Fir	ne healthy plants, 6 to 8 bulbs, 1 of which is a good lead		10	
1072	,, Str	ronger plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are good leads		1	
1073	" AI	BA, FINE VAR. Nice healthy plant, with 5 bulbs, well leaved, 1 of which is a good lead	10	10	0
1074		Fine healthy plants, with 15 to 20 leafy growths, 3 to 5 of which are new		11	
1075	,,	Stronger plants, with 20 to 30 leafy growths, 4 to 6 of which are new	2	2	
1076	præstans. F	ine healthy plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead	0	5	0
1077	,, S	tronger plants, with 7 to 10 bulbs, well leaved, 1 and 2 of which are leads	0	7	6

LÆLIA.

			Each	
Nos. 1 07 8	præstans. Extra fine plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 leads		S.	
			10	
1079	" ALBA. Nice healthy plant, with 4 bulbs, 3 of which have leaves, 1 is a good lead		10	
1080	purpurata. Fine healthy plants, with 6 to 8 bulbs, well leaved, 1 strong lead		10	
1081	" Stronger plants, with 8 to 12 fine bulbs, well leaved, 1 and 2 of which are fine leads		15	
1082	,, Alba. Fine plants, with 5 and 6 bulbs, well leaved, 1 of which is a strong lead	1	1	0
1083	,, BELISSIMA. Grand plant, with 9 healthy bulbs, all leaved, 1 strong lead with flower sheath	3	3	0
1084	MACNIFICA Fine plant with 8 yeary good hulbs all having leaves 1 is a strong lead		5	
1085	DISCRIPTIONAL FINE VAR Nice healthy plant with 6 hulbs year well leaved			Ū
1000	1 is a good lead	2	2	0
1086	,, var. QUEEN ALEXANDRA. Strong plant, with 6 very fine bulbs, all leaved, 1 of which is			
	is a good lead	21	0	0
1087	tenebrosa. Good plants, with 5 to 7 bulbs, well leaved, 1 of which is a lead	0	10	6
1088	" Stronger plants, with 6 to 9 good bulbs, very well leaved, 1 is a very good lead	0	15	0
1089	" gloriosa. Strong plant, with 8 fine bulbs, all of which have leaves, 1 is a strong lead with			
	flower sheath	3	3	0
1090	,, magnifica. Fine healthy plant, with 7 very good bulbs, all having leaves, 1 good lead			
	with flower sheath	5	5	0
1091	" superba. Fine plant, with 6 healthy bulbs, well leaved, 1 of which is a lead with flower			
	sheath	3	3	0
1092	,, WALTON GRANGE VAR. Good plant, with 4 healthy bulbs, all of which have leaves,			
	1 is a good lead	31	10	0
1093	xanthina. Fine plants, with 5 to 7 bulbs, well leaved, 1 lead	0	10	6
1094	LEPTOTES bicolor. Nice healthy plants, with 5 to 7 growths, 1 of which is new	0	7	6
1095	Stronger plants with 7 to 10 ground growthy, 1 and 2 of which are now		10	
1096	Extra strong plants with 10 to 15 fine growths 2 and 3 of which are new		1	
1090	,, ,, Extra strong plants, with 10 to 13 line growths, 2 and 3 of which are new		1	U
1097	LIPARIS cornicaulis. Nice plant, with 5 bulbs, and making a strong new growth	1	1	0
1098	" grossa. Fine healthy plants, with 12 to 15 well-leaved bulbs, 2 and 3 of which are new	0	10	6
1099	" Extra strong plants, with 30 to 40 grand bulbs, very well leaved, 5 to 7 of which			
	are new	1	1	0
1100	" pendula. Strong plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are new	1	1	0
1101	,, Stronger plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new	1	11	6
1102	LISSOCHILUS Krebsii. Very strong plant, with 8 grand bulbs, 2 of which are strong leads	3	3	0
1103	LUEDDEMANIA Lehmanni. Nice plant, with 3 good bulbs, 2 of which have leaves, 1 is a lead and	_		
	making a new growth	1	11	6

LYCASTE.

LICASIL.							
Nos.		Eac £ s.	-				
1104	costata. Strong plants, with 5 to 7 bulbs, well leaved, 1 of which is a very fine lead	1 11	6				
1105	fulvescens. Fine plant, with 4 healthy bulbs, 1 of which is a strong lead	1 1	0				
1106	gigantea. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a fine lead	1 1	0				
1107	,, Stronger plants, with 5 to 7 grand bulbs, very well leaved, 1 is an extra strong lead	1 11	6				
1108	" splendid plants, with 4 to 6 exceptionally fine bulbs, well leaved, 1 is a grand lead	3 3	0				
1109	hybrida (natural hybrid) (L. plana × L. Skinnerii). Fine plants, with 3 to 5 splendid bulbs, well leaved,						
	1 of which is a strong lead	3 3	0				
1110	lanipes. Fine plants, with 2 and 3 strong bulbs, 1 of which is a good lead	1 1	0				
1111	lasioglossa. Fine plants, with 3 to 5 good bulbs, 1 of which is a fine lead	1 1	0				
1112	,, Stronger plants, with 4 to 6 healthy bulbs, very well leaved, 1 is a strong lead	1 11	6				
1113	Lawrenceana. Strong healthy plants, with 4 to 6 bulbs, 1 of which is a lead	0 10	6				
1114	macrobulbon, var. Youngii. Strong plants, with 3 and 4 grand bulbs, well leaved, 1 of which is a fine lead	3 3	0				
1115	PERUVIENSIS. A new and distinct species of the Costata section. The flowers are produced on a	5 5	V				
	longer spike, and are smaller but more compact. Petals and sepals of a pleasing shade of green, lip						
	almost pure white. Strong plant, with 5 grand bulbs, all of which have leaves, 1 is a fine lead	5 5	0				
1116	POHLMANII. Grand plant, with 4 healthy bulbs, 1 of which is a strong lead	1 1	0				
1117	,, Stronger plant, with 6 bulbs, very well leaved, 1 of which is a lead	1 11	6				
1118	Skinnerii. Fine healthy plants, with 3 to 5 bulbs, 1 lead	0 3	6				
1119	" Stronger plants, with 4 to 6 bulbs, well leaved, 1 strong lead	0 5	0				
1120	" Extra fine plants, with 6 to 9 fine bulbs, well leaved, 2 and 3 leads	0 7	6				
1121	" Specially fine plant, with 21 grand bulbs, well leaved, 5 of which are good leads	1 1	0				
1122	" ALBA. Strong plants, with 5 bulbs, 1 of which is a fine lead	4 4	0				
1123	trifoliata. Nice healthy plant, with 5 bulbs, well leaved, 1 of which is a grand lead	1 1	0				
1124	xytriophora. Fine plants, with 4 to 6 bulbs, 1 of which is a strong lead	0 10	6				
1125	,, Grand specimen, with 34 splendid bulbs, well leaved, several of which are fine leads	3 3	0				
	MASDEVALLIA.						
1126	abbreviata Nice healthy plants with 0 to 12 leaves	0 5	0				
1127	amphilia. Fine plants with 12 to 15 fine leaves		0				
1128	Aigy (chalconii) Paristaria Fine plants with 0 to 10 leaves		0				
1129	angulata. Fine plants with 0 to 12 leaves						
1130	Arminii (Edwards V. Lada) Varra mad -lanta with 10 to 15 land						
1131	Problems Fire Land at 11 10 4 15 1		0				
1132	Ranplandii Good plants with 6 to 0 fine leaves		6				
1132	aslura. Fine plants with 0 to 12 leaves	0 5					
1134	Chamberlainiana. Fine plants, with 6 to 9 fine leaves	0 5					
1104	onamboriannana. Time pianto, with o to 7 line leaves	0 5	0				

MASDEVALLIA.

Chestertonii. Fine plants, with 9 to 12 leaves						3. (
chimæra Backhouseana. Nice plants, with 8 to 10 fine leaves ,, bella. Fine plants, with 12 to 15 fine leaves	••		• •	• •	U	J	
" bella. Fine plants, with 12 to 15 fine leaves	••				0	5	
			••	• •		5	
	••	• •	••	• •		5	
alcolate. Discussion with 6 to 9 leaves	• • •	• •	• •	• •		5	
T 111 / 111 T 1 1 1 1 1 1 1 1 1 1 1 1 1		• •	• •	••		2	
		• •	• •	• •		5	
		• •	• •	• •		5	
	• •	• •	• •	• •		2	
demissa. Fine plants, with 12 to 15 leaves	iah ara n		• •	• •		3	
Gaskelliana. Good healthy plants, with 15 to 20 leaves, 3 and 4 of white	ich are n	ew	••	• •			
	••	• •	• •				
	••	• •	• •	• •			
	• •	• •	• •	• •			
	• •	• •	• •	• •			
•	• •	• •	• •	• •			
•	• •	• •	• •	• •	0		
	••	• •	• •	• •	1	1	
	• • •	• •	• •	• •			
•	• •	• •	• •	• •			
,, purpurea. Fine plants, with 6 to 9 leaves	• • •	• •	• •	• •	0	5	0
· · · · · · · · · · · · · · · · · · ·		• •	• •	• •	0	5	0
	• • •	• •	• •	• •			
	••	• •	• •	• •			
•	••	• •	• •	• •	0	3	6
,, Massangeana. Fine healthy plants, with 12 to 15 leaves, 3 and	4 of whi	ch are	new	• •	0	5	0
" militaris-purpurea. Good plants, with 12 to 15 leaves	• •	• •	• •		0	5	0
" Stobartiana. Fine plants, with 12 to 15 leaves					0	2	6
Imogene (Schlimii × Veitchiana). Nice plants, with 7 to 10 leaves					0	3	6
onocharis. Fine plants, with 12 to 15 leaves					0	5	0
Lindenii. Fine healthy plants, with 7 to 10 leaves					0	3	6
macrura. Good healthy plants, with 5 to 8 fine leaves					0 1	0	6
McVittiæ (tovarensis × Veitchiana). Fine plants, with 9 to 12 leaves			• •		0	5	0
Measuresiana (amabilis \times tovarensis). Fine plants, with 12 to 15 fine le	eaves				0	2	6
melanopus. Good plants, with 9 to 12 leaves					0	5	0
nuscosa. Fine plants, with 15 to 20 leaves					0	5	0
polysticta. Fine plants, with 6 to 9 fine leaves					0	5	0
Pourbaixii (Veitchiana × candida). Fine plants, with 12 to 15 leaves					0	5	0
1 i i i i i i i i i i i i i i i i i i i	Harryana. Strong plants, with 40 to 50 leaves	gemmata. Healthy plants, with 40 to 50 leaves	gemmata. Healthy plants, with 40 to 50 leaves	gemmata. Healthy plants, with 40 to 50 leaves	gemmata. Healthy plants, with 40 to 50 leaves	gemmata. Healthy plants, with 40 to 50 leaves 0 Harryana. Strong plants, with 15 to 20 fine leaves 0 "Stronger plants, with 20 to 25 fine leaves 0 "albens. Fine plants, with 8 to 10 good leaves 0 "armeniaca. Fine plants, with 6 to 9 leaves 0 "Bull's Blood. Grand plants, with 10 to 15 leaves 0 "Leyswood var. Nice plants, with 6 to 8 good leaves 1 "lilacina. Fine plants, with 6 to 9 leaves 0 "maxima. Good plants, with 6 to 9 leaves 0 "maxima. Good plants, with 6 to 9 leaves 0 "maxima. Good plants, with 9 to 12 fine leaves 0 "maxima. Good plants, with 9 to 12 fine leaves 0 "maxima. Fine plants, with 15 to 20 leaves 0 "maxima. Fine plants, with 15 to 20 leaves 0 "maxima. Fine plants, with 12 to 15 leaves 0 "maxima. Fine plants, with 12 to 15 leaves 0 "maxima. Fine plants, with 12 to 15 leaves 0 "maxima. Fine plants, with 12 t	gemmata. Healthy plants, with 40 to 50 leaves 0 7 Harryana. Strong plants, with 15 to 20 fine leaves 0 3 "Stronger plants, with 20 to 25 fine leaves 0 5 "albens. Fine plants, with 8 to 10 good leaves 0 10 "armeniaca. Fine plants, with 6 to 9 leaves 0 5 "Bull's Blood. Grand plants, with 10 to 15 leaves 0 5 "Leyswood var. Nice plants, with 6 to 9 leaves 1 1 "lilacina. Fine plants, with 6 to 9 leaves 0 5 "maxima. Good plants, with 6 to 9 leaves 0 5 "maxima. Good plants, with 6 to 9 leaves 0 5 "maxima. Good plants, with 9 to 12 fine leaves 0 5 "maxima. Good plants, with 9 to 12 fine leaves 0 5 "maxima. Fine plants, with 15 to 20 leaves 0 5 "maxima. Fine plants, with 15 to 20 leaves 0 5 "maxima. Fine plants, with 12 to 15 leaves 0 5 "maxima. Fine healthy plants, with 12 to 15 leaves 0 5 "militaris-purpurea. Good plants, with 12 to 15 leaves 0 5 "militaris-purpurea. Good plants, with 12 to 15 leaves 0 5 </td

MASDEVALLIA.

	THE ADD DIT A RELIEF IN	Ea	ıch.	
Nos.		£s		
1172	Reichenbachiana. Fine plants, with 9 to 12 leaves	0 1		
1173	Schlimii. Very fine plants, with 12 to 15 leaves			6
1174	Schroderæ. Fine plants, with 9 to 12 leaves		5	
1175	Shuttleworthii xanthochorys. Good plants, with 9 to 12 fine leaves	0 1	0	6
1176	simula. Good plants, with 20 to 30 leaves	0	5	0
1177	swertiæfolia. Fine plants, with 9 to 12 leaves	0	3	6
1178	torta. Fine plants, with 12 to 15 leaves	0	2	6
1179	tovarensis. Nice plants, with 9 to 12 leaves	0	2	6
1180	" Stronger plants, with 15 to 20 leaves	0	5	0
1181	tridactylites. Healthy plants, with 30 to 40 leaves	0	5	0
1182	triangularis. Fine plants, with 9 to 12 good leaves	0 1	0	6
1183	triaristella. Fine plants, with 20 to 30 leaves	0 1	0	6
1184	trichœta. Healthy plants, with about 40 to 50 leaves	0 1	0	6
1185	Troglodytes. Fine plants, with 5 to 7 leaves	0	3	6
1186	Veitchii. Fine plants, with 6 to 9 leaves	0	5	0
1187	" grandiflora. Fine plants, with 9 to 12 leaves	0	7	6
1188	velifera. Good healthy plants, with 6 to 8 leaves	0 1	0	6
1189	Wageneriana. Good plants, with 12 to 15 healthy leaves	0	7	6
	MAXILLARIA.			
1190	abbreviata. Grand plants, with 6 to 9 bulbs, well leaved, 2 and 3 of which are strong leads	0 1	0	6
1191	grandiflora. Fine healthy plants, with 6 to 9 good bulbs, well leaved, 1 and 2 of which are new	0	5	0
1192	Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 of which are new	0	7	6
1193	luteo-alba. Fine plants, with 3 to 5 bulbs, well leaved, 1 and 2 of which are leads	0	7	6
1194	meleagris. Fine plants, with 10 to 15 good bulbs, well leaved, 2 and 3 of which are leads	0	5	0
1195	Stronger plants, with 15 to 20 grand bulbs, very well leaved, 3 and 4 of which are nice leads	0	7	6
1196		0 1	0	6
1197	Parkeri. Good healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0 1	0	6
1198	Sanderiana. Good plant, with 14 strong bulbs, very well leaved, 4 of which are fine leads	2	2	0
1199	Fine specimen in perfect condition, having 28 magnificent bulbs, 20 of which have leaves,			
	and making 7 new growths	5	5	0
1200		0	5	0
1201	triloris. Small plant, with 4 bulbs, 3 of which have leaves, 1 is a lead	0 1	0	6
1202		0	5	0
1203		0	7	6
1200	,, Stronger plants, with 9 to 12 builds, well leaved, 2 and 3 of which are new			

		Łach.	•
Nos. 1204	Bleueana (vexillaria × Roezlii). Fine healthy plants, with 2 and 3 bulbs, well leaved, 1 of which is a	£ s. o	d.
	strong lead	3 3	0
1205	" Beranek's var. Strong plant, with 3 bulbs, all leaved, 1 of which is a strong lead	5 5	0
1206	,, grandiflora. Fine healthy plant, with 4 very fine bulbs, 3 of which have leaves,		
	1 is a fine lead	7 7	C
1207	" NOBILIOR. Grand plant, with 4 strong bulbs, 2 having leaves, 1 is a strong lead	5 5	0
1208	" ROSEA. Fine plant, with 3 very good bulbs, all leaved, 1 of which is a fine lead	10 10	0
1209	Bluntii. Good healthy plant, with 3 fine bulbs, well leaved, 1 of which is a good lead	1 1	0
1210	" Lubbersiana. Nice plant, with 3 fine bulbs, very well leaved, 1 of which is a good lead	2 2	0
1211	Cogniauxiæ. Good plant, with 3 strong bulbs, 2 of which have leaves, 1 is a good new lead	2 2	0
1212	,, Very strong plant, with 8 fine bulbs, well leaved, and making 3 strong new leads	5 5	0
1213	cuneata. Fine healthy plants, with 6 to 9 bulbs, well leaved, 2 and 3 of which are leads	0 5	0
1214	" Stronger plants, with 9 to 12 good bulbs, very well leaved, 3 to 5 of which are leads	0 7	0
1215	flavescens. Fine plants, with 7 to 10 good bulbs, 2 and 3 of which are nice leads	0 5	0
1216	" Stronger plants, with 10 to 15 strong bulbs, 3 to 5 of which are grand leads	0 7	6
1217	Hyeana (Bleuana grandiflora × vexillaria Leopoldii). Fine healthy plants, with 2 and 3 bulbs, well		
	leaved, 1 of which is a strong lead	1 1	0
1218	" Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 of which is a strong lead	2 2	0
1219	" grandiflora. Strong plant, with 4 good bulbs, all having leaves, 2 are fine leads	10 10	0
1220	LAMARKIANA. Good plant, with 4 fine bulbs, well leaved, 1 is a good lead	2 2	0
1221	phalænopsis. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are new	0 10	6
1222	" Stronger plants, with 9 to 12 very good bulbs, well leaved, 2 and 3 of which are leads	0 15	0
1223	" Extra strong plants, with 15 to 20 grand bulbs, well leaved, 3 to 5 of which are leads	1 1	0
1224	Regnelii. Good healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are leads	0 3	6
1225	,, Stronger plants, with 9 to 12 bulbs, well leaved, 4 to 6 of which are leads	0 5	0
1226	" Crashleyana. Fine healthy plants, with 8 bulbs, well leaved, 2 of which are leads	0 10	6
1227	Roezlii. Good healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a fine lead	0 10	6
1228	" Stronger plants, with 3 to 5 very fine bulbs, well leaved, 1 and 2 of which are new	0 15	0
1229	,, Very fine plants, with 6 to 8 strong bulbs, well leaved, 2 and 3 of which are good leads	1 1	0
1230	,, Extra fine var. Good plants, with 4 bulb, 3 of which have leaves, 1 is a very good lead	5 5	0
1231	,, ALBA. Fine healthy plants, with 3 to 5 bulbs, 1 of which is a good lead	0 7	6
1232	" Stronger plants, with 3 to 5 very fine bulbs, well leaved, 1 and 2 of which are grand leads	0.10	,
1233	grand leads	0 10	6
	which are fine leads	0 15	0
1234	" Splendid plants, with 9 to 12 very fine bulbs, well leaved, 3 to 5 of which are		-
	grand leads	1 1	0
1235	", Exceptionally strong plants, with 15 to 20 well-leaved bulbs, 5 to 7 of which are		
	splendid leads	1 11	6

MILTONIA.

		MILIONA.		Each	
Nos.					n. d.
1236	SCHRODE	ERIANA. A.M. var. Good plant, with 4 fine bulbs, all of which have leaves, 2 are good leads	7	7	0
1237	,,	Extra strong plant, with 6 strong bulbs, 3 of which have leaves, 1 is a very fine lead	12	12	0
1238	spectabilis		0		0
1239	,,	Stronger plants, with 9 to 12 extra fine bulbs, well leaved, 2 and 3 of which are splendid leads	0	7	6
1240	,,	Morelliana robusta. Good healthy plant, with 16 nice bulbs, well leaved, 4 of which are fine leads	5	5	0
1241	vexillaria.	Fine healthy plants, with 3 and 4 good bulbs, well leaved, 1 of which is new	0	5	0
1242	,,	Stronger plants, with 3 to 5 bulbs, very well leaved, 1 of which is a strong lead	0	7	6
1243	,,	Very fine plants, with 4 to 6 extra strong bulbs, well leaved, 1 and 2 of which are grand leads	0	10	6
1244	,,	Specially fine plants, with 9 to 12 grand bulbs, well leaved, 3 and 4 of which are grand leads	1	1	0
1245	,,	AMŒNA. Good plant, with 4 healthy bulbs, well leaved, 1 is a good lead	1	1	0
1246	"	AUGUSTA. Strong plant, with 4 very fine bulbs, all of which have leaves, 2 are strong leads	5	5	0
1247	,,	BELISSIMA. Grand plant, with 5 bulbs, all leaved, 1 is a strong lead	10	10	0
1248	"	CHELSIENSIS. Strong healthy plant, with 4 bulbs, well leaved, 2 of which are strong leads	15	15	0
1249	,,	COBBIANA. Fine healthy plant, with 3 fine bulbs, very well leaved, 1 is a good lead	3		0
1250	17	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 is a strong lead	5	5	0
1251	,,	,, MAGNIFICA. Fine plant, with 6 grand bulbs, 4 having leaves, 2 are splendid leads	10	10	0
1252	"	DULCIES (M. vexillaria robusta × Leopoldii). Fine healthy plants, with 2 good leafy bulbs, 1 of which is a strong lead	1		0
1253	,,	" FINE VAR. Strong plant, with 2 well leaved bulbs, 1 is a fine lead	5	5	0
1254	,,	EMPRESS VICTORIA AUGUSTA. Fine plant, with 4 good bulbs, 2 of which have leaves, 1 is a good lead	5	5	0
1255	"	,, ,, Stronger plant, with 4 fine bulbs, 2 of which have leaves, 1 is an extra strong lead	7	7	0
1256	17	GIGANTEA. Good healthy plants, with 4 bulbs, well leaved, 1 of which is a good lead	5	5	0
1257	,,	GRANDIFLORA. Strong plant, with 4 fine bulbs, 2 of which are leaved, I is a very fine lead	5		
1258	,,	GRANDIS. Fine plant, with 5 strong bulbs, 3 of which are leaved, 2 are very fine leads		10	
1259	,,	H. E. MILNER. Good healthy plant, with 4 bulbs, 2 of which have leaves, 1 is a good lead		10	
1260	,,	LAURIÆ. Good plant, with 4 fine bulbs, 2 of which have leaves, 1 is a strong lead	10	10	0
1261	,,	LEUCOGLOSSA. Strong healthy plant, with 3 fine bulbs, well leaved, 1 is a good lead	3	3	0
1262		MAGNIFICA. Fine healthy plant, with 3 bulbs, 2 of which have leaves, 1 is a strong lead		10	
1263	"	MCENSII. Nice healthy plant, with 4 fine bulbs, 3 having leaves, 2 are grand leads		10	
1264	"	NOBILIOR. Strong healthy plant, with 4 bulbs, well leaved, 1 is a fine lead		5	
1265	,,	,, VINE HOUSE VAR. Grand plant, with 4 fine bulbs, 2 of which are leaved, 1 is a good lead		10	
		ισατοα, ε το α βουα τοαα τι τι τι τι τι τι τι	- •		

MILTONIA.

	MILIOINA.		-	1	
Nos.	os.			Each s.	
1266		s, 3 of which have leaves, 2 are		٠.	
	good leads		21	0	0
1267	, , , , , , , , , , , , , , , , , , , ,	lbs, 2 being leaved, and 1 is a			
1010	grand lead			10	
1268		-	8	8	0
1269	•	of which have leaves, 1 is a nice			0
1070	lead	11 12 2d 1 12 2 Co. 12 d	8	8	0
1270	, , , , , , , , , , , , , , , , , , , ,		5	5	U
1271	71 ,, ,, LUCRETIA. Strong plant, with 3 fine bu is a good lead		5	5	0
1272		s, 4 of which have leaves, 3 are	10	10	0
1273	strong leads 73 ,, SPLENDIDISSIMA. Grand plant, with 1	fine leafy bulb, and making	10	10	O
	a new growth		5	5	0
1274		•	7	7	0
1275		bulbs, 4 having leaves, 2 are			
	strong leads	•• •• •• ••	10	10	0
1276	76 ,, ROSEA. Strong healthy plant, with 4 good bulbs, 3 of wh	ich have leaves, 2 are fine leads	10	10	0
1277	77 ,, ROBSONÆ. Good plant, with 2 fine leafy bulbs, 1 of v	which is a strong lead	5	5	0
1278	78 ,, rubella. Fine plants, with 3 to 5 bulbs, well leaved, 1 a	nd 2 leads	0	10	6
1279	79 ,, SPLENDENS. Fine plant, with 4 strong bulbs, well lea	eved, l is a fine lead	5	5	0
1280	SUPERBA. Fine plants, with 3 to 5 bulbs, well leaved,	l good lead,	3	3	0
1281	Stronger plants, with 6 to 8 bulbs, well lea	ved, 2 are strong leads	5	5	0
1282	Warscewiczii. Fine healthy plants, with 3 and 4 bulbs, well leaved,	1 of which is a strong lead	0	10	6
1283	Stronger plants, with 4 to 6 very fine bulbs, we are strong leads	ell leaved, 1 and 2 of which	٥	15	0
1284			Ü	10	Ü
	which are fine leads		1	1	
1285	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		3	3	0
1286	1 ' 1 - 1		10	10	^
1287	l is a strong lead 87 ,, PICTA. A.M. plant. Grand plant, with 5 healthy	hulbs well leaved 1 is a very	10	10	U
1201	fine lead		10	10	0
1288	88 MORMODES luxata punctata. Nice plant, with 2 bulbs, 1 of whi	ch is a lead	1	1	0
1289	Change a last with 2 magnificant		3	_	
	00 parties uniceles. Fire elect with 2 strong bulbs 1 a	_			0
1290	90 ,, pardina unicolor. Fine plant, with 2 strong bulbs, 1 or	which is a lead with leaves	3	3	0
1001	OL MANODEC Marks, att. Phys. Lett. 1911 11 11 11 11 11 11 11 11 11 11 11 1	- Con amounth -	_	10	
1291 1292	, Fr. 11 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1 - 1	· -		10	
1272	192 ,, Medusæ. Good healthy plants, with 2 and 3 well-leaved g	jiowills, i and zor willchare new	U	10	U





NANODES.

			ach	
Nos.	NAME OF THE PARTY	£ 1	s. 1	
1293	NANODES Medusæ. Stronger plants, with 4 and 5 well-leaved growths, 2 of which are new	•	٠	U
1294	,, FINE VAR. Good plant, with 4 leafy growths, and making several	2	2	0
	new growths	2	L	•
1295	NEMOOREA irrorata (very rare). Strong plant, with 7 very fine bulbs, 2 of which are strong leads	7	7	0
1296	Extra strong plant, with 8 magnificent bulbs, 2 are extra fine leads	10	10	0
1297	NEOBENTHAMIA gracilis. Fine plants, with 4 to 6 healthy reeds, 2 and 3 of which are new		10	
1298	" Stronger plants, with 6 to 9 grand reeds, 2 and 3 of which are new	1	1	0
	NOTIFIED IN Continue land with 5 loofs growthe 2 of which are new	1	1	0
1299	NOTYLIA Huegelii. Good healthy plant, with 5 leafy growths, 2 of which are new	1	1	
1300	" sagittifera. Nice plant, with 4 leafy growths, 1 of which is new	•	•	Ů
1301	OCTOMERIA Glazouxiana. Strong plants, with 15 to 20 well-leaved growths, 4 and 5 of which are new	0	10	6
	ODONTOGLOSSUM.			
1302	aspidorhinum. Good plants, with 2 and 3 bulbs, 1 is a good lead	0	10	6
1303	bictonense. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0	10	6
1304	,, ALBUM. Very fine plant, with 5 grand bulbs, well leaved, and making 2 strong			
	new leads	4	4	
1305	blandum. Fine plants, with 3 to 5 bulbs, 1 of which is a good lead	1		0
1306	brevifolium. Strong plants, with 5 to 7 bulbs, well leaved, 2 and 3 of which are fine leads	1		0
1307	" FINE VAR. Stronger healthy plant, with 3 fine leafy bulbs, 1 is a good lead		3 10	
1308	Cervantesii. Fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads		15	
1309	,, Stronger plants, with 12 to 15 fine bulbs, 3 to 5 of which are new roseum. Very fine plant, with 20 well leaved bulbs, 4 of which are new	2		0
1310			10	
1311	cirrhosum. Fine healthy plants, with 3 to 5 builds, well leaved, 1 of which is a strong lead	1	1	0
1312	and the state of the small leaved that which is a strong lead	0		0
1313	citrosmum. Fine healthy plants, with 4 to 6 builds, well leaved, 1 of which is a strong lead Stronger plants, with 5 to 7 fine bulbs, well leaved, 1 of which is an extra strong lead	0		6
1314	Extra strong plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 of which	_		
1315	are good leads	0	10	6
1316	Fine specimen, with 24 magnificent bulbs, 17 of which have leaves, 6 are grand leads	3	3	0
1317	roseum. Fine plant, with 6 bulbs, 5 of which have leaves, 1 is a strong lead	1	1	0
1318	,, ROSSLYN VAR. Fine healthy plant, with 7 bulbs, well leaved, 1 of which is a good lead	2	2 2	0

Nos.				Eacl	
1319	cordatu	m. Strong plants, with 9 to 12 fine bulbs, well leaved, 1 of which is a fine lead	1	1	0
1320	**	aureum. Fine plant, with 5 good bulbs, 1 of which is a good lead	5	5	0
1321	**	CHARLESWORTH'S VAR. Nice plant, with 2 strong healthy bulbs, 1 of which is a fine lead	3	3	0
1322	**	,, Stronger plant, with 3 very fine bulbs, and making 2 strong new growths	5	5	0
1323	coronar	ium. Fine healthy plants, with 6 to 8 bulbs, well leaved, 2 of which are good leads	1	1	0
1324	,,	Fine specimen, with 40 very fine bulbs, well leaved, 21 of which are leads	10	10	0
1325	crispum	(finest type). Good healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead	0	1	6
1326	"	Fine plants, with 3 to 5 very fine bulbs, 1 of which is a strong lead	0	2	6
1327	,,	Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is a lead	0	3	6
1328	,,	Strong plants, with 5 to 7 fine bulbs, well leaved, 1 and 2 of which are leads	0	5	0
1329	,,	Extra fine plants, with 7 to 9 fine bulbs, well leaved, 1 of which is a lead	0	7	6
1330	,,	Grand plants, with 7 to 9 extra strong bulbs, well leaved, 1 and 2 of which are strong leads	0	10	6
1331	**	AJAX (Finely spotted var.) Grand plant, with 6 strong bulbs, 4 having leaves, 1 is a very fine lead		5	0
1332	,,	ALCYONE. A.M. December, 1911. Fine plant, with 3 good bulbs, 2 having leaves, and making a strong new growth	36	15	0
1333	,,	$\textbf{Bonnyanum.} \ \ \text{Very strong plant, with 5 good bulbs, 3 of which have leaves, 1 is a fine lead}$	l	1	0
1334	,,	CLARISSA. Heavily blotched var. Strong plant, with 5 grand bulbs, 4 having leaves, 1 is a very fine lead	7	7	0
1335	,,	COOKSON11. Fine plant, with 5 good bulbs, 4 of which have leaves, 1 is a strong lead		10	
1336	,,	HEATONENSE. (One of the finest blotched varieties.) Strong plant, with 4 bulbs,			
	,,	3 having leaves and making a fine new growth	36	15	0
1337	,,	HOLOLEUCUM. Fine plant, with 4 bulbs, 2 of which have leaves, 1 is a good lead	26	5	0
1338	,,	IVERNIA (Blotched var.) Strong plant, with 3 very fine bulbs, all leaved, 1 is a grand lead	7	7	0
1339	"	JEANNETTE (Good blotched variety). Fine plant, with 4 bulbs, 3 having leaves, 1 is a good lead	15	15	0
1340	,,	MABEL WHATELEY. A.M. 1902. Grand plant, with 5 strong bulbs, 3 having leaves, and making a very strong new growth	15	15	0
1341	,,	$MOSAICUM. \ \ Strong \ plant, with \ 4 \ bulbs, 3 \ having leaves and making 2 strong new growths$	5	5	0
1342	,,	PRINCE GEORGE OF WALES. Grand plant, with 7 magnificent bulbs, 6 having leaves, 2 are very strong leads	21	0	0
1343	,,	PRINCESS MAUD. Grand plant, with 4 strong bulbs, all having leaves, 1 is a very fine lead	10	10	0
1344	"	PRINCESS VICTORIA LOUISE (Fine blotched var.) Fine plant, with 3 good bulbs, all leaved, 1 is a good lead	10	10	0
1345	,,	PURPURASCENS. F.C.C. 1901. Grand plant, with 6 bulbs, 5 having leaves, 1 is a very strong lead	15	15	0
1346	,,	QUEEN EMPRESS. F.C.C. 1901. (One of the finest plain crispums). Strong plant, with 2 fine bulbs, both having leaves, 1 is a fine lead	47	5	0

Nos.				ı. d.
1347	crispum. QUEEN MAUD. A distinct crispum of the "Lady Jane" section. Strong plant, with			
	4 bulbs, 3 having leaves, 1 is a fine lead	15	15	0
1348	" QUEEN VICTORIA. F.C.C. 1897. Strong plant, with 5 grand bulbs, 4 having leaves, 1 is a			
1349	very fine lead	10		
1350			7	
1351	,, MAGNIFICUM. Strong plant, with 4 bulbs, 3 having leaves, 1 is a grand lead	8	8	0
1331	"," PUNCTATUM. Strong plant, with 5 very fine bulbs, 3 of which have leaves,	3	3	0
1352	, ROSY DAWN. Good plant, with 4 fine bulbs, 2 having leaves, 1 is a strong lead	5	5	
1353	,, THISBE. Strong plant, with 6 bulbs, all with leaves, 1 of which is a fine lead	5	5	
1354	, TRIANÆ. Strong plant, with 5 very fine bulbs, 3 having leaves and making a strong	J		Ü
	new growth	1	1	0
1355	" VICTORIA REGINA. F.C.C. 1900. (Good blotched variety with fine rosy ground). Fine			
	plant, with 5 grand bulbs, 3 having leaves, 1 is a very strong lead	10	10	0
1356	" VIRGINALE. FINE VAR. Good plant, with 2 strong bulbs, both having leaves, 1 of			
	which is a fine lead	21	0	0
1357	" JULES HYE'S Var. Fine plant, with 4 bulbs, 2 having leaves, 1 is a			
1050	strong lead	42		
1358	" WHITE QUEEN. Strong plant, with 7 bulbs, 5 having leaves, 1 of which is a grand lead	5	5	0
1359	" XANTHOTES. Strong plant, with 4 bulbs, all leaved, 1 is a very fine lead	10	10	0
1360	,, CHARLESWORTHIL. Good plant, with 2 bulbs, 1 of which is a strong	0.4	. ~	_
1361	lead and pushing a new growth	36	15	Ü
1301	" COOKSONIÆ. F.C.C. 1904. Good plant, with 4 bulbs, 2 having leaves, and making a strong new growth	26	5	0
1362	,, SNOW QUEEN. A.M. 1904. Fine plant, with 5 bulbs, 3 having leaves,	20	Ū	Ū
	l is a very strong lead	26	5	0
1363	crocidipterum. Strong plant, with 10 bulbs, well leaved, 2 are fine leads	1	1	0
1364	Edwardii. Fine healthy plants, with 3 to 5 bulbs, 1 of which is a good lead	0	10	6
1365	,, Stronger plants, with 3 to 5 extra fine bulbs, 1 of which is a fine lead	0	15	0
1366	,, Grand plants, with 4 to 6 splendid bulbs, 1 of which is a strong lead	l	1	0
1367	gloriosum. Good plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	0	5	0
1368	grande. Fine healthy plants, with 3 to 5 good bulbs, well leaved, 1 lead	0	3	6
1369	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 strong lead	0	5	0
1370	,, Extra strong plants, with 4 to 6 grand bulbs, well leaved, 1 lead	0	10	6
1371	,, AUREUM (see painting). Good plant, with 4 fine bulbs, all of which have leaves, 1 is a			
	good lead	10	10	0
1372	" Fine var. Strong plant, with 7 bulbs, well leaved, 1 is a fine lead	1	1	0
1373	,, (January flowering type). Fine plants, with 6 to 9 bulbs, well leaved, 1 lead	0	10	6
1374	Hallii. Fine plants, with 4 to 6 bulbs, well leaved, 1 lead	0	10	6
1375	" Stronger plants, with 5 to 7 extra fine bulbs, 1 and 2 strong leads	0	15	0

	ODOM TO CLEODOCIVI.	Eacl	h.
Nos.		£ s.	
1376	Hallii. CHARLESWORTHII. Very fine plant, with 6 strong bulbs, 4 having leaves, 1 is a fine lead	5 5	0
13 7 7	" KING EDWARD VII. Strong plant, with 3 grand bulbs, all having leaves, 1 is a strong lead	5 5	0
1378	" leucoglossum. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0 10	6
1379	" NIGRUM. Strong healthy plant, with 3 very fine bulbs, all leaved, 1 is a strong lead	3 3	0
1380	" XANTHOGLOSSUM. Strong plant, with 7 very fine bulbs, well leaved, 1 is a good lead	1 1	0
1381	Harryanum. Good healthy plants, with 3 and 4 bulbs, 1 of which is a good lead	0 5	0
1382	,, Stronger plants, with 3 to 5 bulbs, 1 of which is a strong lead	0 7	6
1383	,, Very fine plants, with 4 to 6 grand bulbs, well leaved, 1 of which is a fine lead	0 10	6
1384	" FINE DARK VAR. Good plant, with 6 bulbs, 3 having leaves, 1 is a very strong lead	3 3	0
1385	hastilabium. Very fine plants, with 3 to 5 strong bulbs, well leaved, 1 of which is a strong lead	0 10	6
1386	,, Stronger plants, with 4 to 6 bulbs, well leaved, 1 very fine lead	0 15	0
1387	,, Grand plants, with 4 to 6 splendid bulbs, well leaved, 1 extra strong lead	1 1	0
1388	Fine specimen, with 8 gigantic bulbs, well leaved, 1 of which is a grand lead	5 5	0
1389	,, CHARLESWORTHII. Grand plant, with 5 magnificent bulbs, 4 having leaves, 1 is an		
	extra fine lead	10 10	
1390	Insleayi splendens. Strong healthy plants, with 4 to 6 well-leaved bulbs, 1 of which is a grand lead	1 1	0
1391	" Stronger plants, with 4 to 6 magnificent bulbs, very well leaved, 1 is a fine lead	1 5	0
1392	,, Magnificent plants, with 9 to 12 grand bulbs, well leaved, 2 and 3 of which are fine leads	2 2	0
1393	Kegeljani (syn. polyxanthum). Fine healthy plants, with 3 to 5 bulbs, 1 of which is a good lead		0
1394	" Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 fine lead	1 11	6
1395	Extra fine plants, with 6 to 8 bulbs, well leaved, 1 is a grand lead	2 2	0
1396	" Fine specimen, with 17 grand bulbs, 7 having leaves, 3 are strong leads	5 5	0
1397	læve. Strong plant, with 6 bulbs, well leaved, 3 of which are fine leads	1 1	0
1398	Lindenii. Strong plants, with 4 to 6 bulbs, very well leaved, 1 of which is a fine lead	1 1	0
1399	" Stronger plants, with 4 to 6 extra fine bulbs, well leaved, 1 of which is a strong lead	1 11	6
1400	,, Very fine plant, with 6 grand bulbs, well leaved, 2 of which are fine leads	2 2	0
1401	luteo-purpureum. Fine plants, with 4 to 6 bulbs, 1 of which is a good lead	0 10	6
1402	,, hystrix. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a strong lead	1 1	0
1403	" sceptrum. Strong healthy plants, with 5 to 7 bulbs, well leaved, 1 fine lead	0 10	6
1404	,, ARGUS. Fine plants, with 4 very good bulbs, well leaved, 1 is a	, ,	0
1405	strong lead	1 l 10 10	
1406	MACNIFICIAM Strong plant with 4 hulbs 3 having leaves 1 is a	10 10	·
1100	fine lead	5 5	0
1407	" VULYSTEKEANUM. Strong plant, with 4 very fine bulbs, 3 having leaves, 1 is a		
	strong lead and pushing a new growth	5 5	
1408	maculatum. Fine plants, with 4 to 6 bulbs, well leaved, 1 lead	0 10	
1409	" Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	0 15	
1410	" auriferum. Good plant, with 4 bulbs, 2 of which have leaves, 1 is a fine lead	10 10	, 0

		ODOI 1 O OLO DO O M.		Each	
Nos.				s.	
1411		rong healthy plants, with 4 to 6 bulbs, well leaved, 1 strong lead		10	
1412		cronger plants, with 6 to 9 bulbs, well leaved, 1 extra fine lead		15	
1413		ine var. Good plant, with 6 bulbs, 5 having leaves, 1 is a strong lead	3		0
1414		ardinum: Strong plant, with 6 very fine bulbs, 5 having leaves, 1 of which is a strong lead	5		0
1415		. Good healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new		10	
1416		ong healthy plants, with 4 to 6 bulbs, well leaved, 1 lead	0		0
1417		onger plants, with 4 to 6 very fine bulbs, well leaved, 1 grand lead	0		6
1418		BUM. Strong plant, with 4 bulbs, 2 having leaves, 1 is a fine lead		10	
1419	,, F1	NE VAR. Good plant, with 3 bulbs, all leaved, 1 of which is a strong lead	3		0
1420	platycheilum.	Good plants, with 4 to 6 nice bulbs, well leaved, 1 of which is a good lead	1		0
1421	pulchellum ma	jus Strong plants, with 6 to 8 bulbs, well leaved, 1 and 2 good leads			0
1422	33	Stronger plants, with 9 to 12 fine bulbs, well leaved, 2 and 3 good leads	0	10	6
1423	purum. Fine	plant, with 7 well-leaved bulbs, 2 are strong leads	1	1	0
1424	ramosissimum.	Small healthy plants, with 3 and 4 bulbs, 1 of which is a lead	0	10	6
1425	**	Strong healthy plants, with 3 to 5 fine bulbs, well leaved, 1 is a strong lead	1		0
1426	Reichenheimii.	Good healthy plants, with 4 to 6 bulbs, 1 of which is a fine lead	O) 5	0
1427	,,	Stronger plants, with 7 to 10 good bulbs, well leaved, 1 and 2 are fine leads	O	10	
1428	Rossi majus.	Good plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	0		
1429)))t	Stronger plants, with 15 to 20 fine bulbs, well leaved, 3 to 5 of which are good leads			6
1430	,, ,,	Very fine plants, with 20 to 30 well-leaved bulbs, 4 to 6 of which are grand leads		10	
1431	" RUBES	CENS. Good healthy plant, with 5 bulbs, well leaved, 1 of which is a lead			0
1432	Schleiperianun	n. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 is a fine lead	1		0
1433	,,	Stronger plants, with 6 to 9 good bulbs, very well leaved, 1 is an extra strong lead		, ,	. 0
1434	,,	CITRINUM (see painting). Strong plant, with 5 very good bulbs, well leaved,	10	o 10	0
1435	triumphans.	Fine healthy plants, with 3 to 5 bulbs, well leaved, 1 strong lead	() 10) 6
1436	11	Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 lead	() 12	2 6
1437	,,	AUREUM. Strong plant, with 5 bulbs, 3 having leaves, 1 is a good lead		5 5	5 0
1438		latisepalum. Strong plant, with 7 grand bulbs, well leaved, 1 of which is a very fine lead	i	1 l	0
1439		MAGNIFICUM. Grand plant, with 6 very fine bulbs, 3 of which have leaves, 1 is a	ı		
		good lead		-	1076
1440	Uro-Skinneri.	·			6
1441	"	Strong plants, with 3 to 5 fine bulbs, well leaved, 1 of which is a fine lead.			5 0
1442	,,	Stronger plants, with 3 to 5 grand bulbs, well leaved, 1 of which is a strong lead.			
1443	13	Splendid plants, with 4 to 6 magnificent bulbs, well leaved, 1 is a strong lead .		0 9	
1444	11	ALBUM. Good healthy plant, with 6 very fine bulbs, well leaved, 1 is a strong lead		_	3 0
1445		FINE VAR. Strong plant, with 6 good bulbs, very well leaved, 1 is a good lead.		0 (, ,
1446	77	MAGNIFICUM. POTTER'S VAR. Very fine plant, with 4 grand bulbs, 2 of which have leaves, 1 is a strong lead		5	5 0
		Have leaves, I is a strong load			

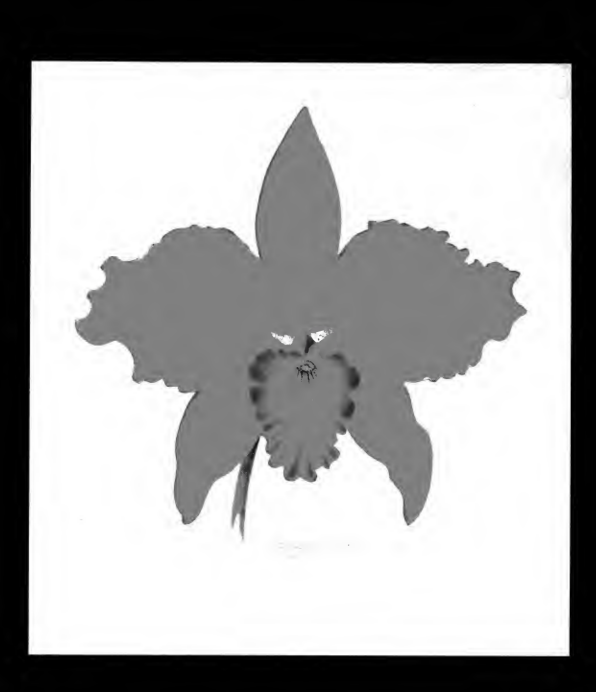
Nos.			ch.
1447	Williamsianum. Fine healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead	1 1	
1448	" and the state of magnificent builds, very well leaved, I is all extra		
	strong lead	1 11	1 6
	ONCIDIUM.		
1449	ampliatum. Fine healthy plants, with 3 to 5 bulbs, 1 of which is a lead	0 10) 6
1450	" Stronger plants, with 5 to 7 bulbs, 1 of which is a fine lead	0 15	
1451	anthrocrene. Fine healthy plant, with 4 bulbs, well leaved, 1 strong lead	3 3	
1452	aurosum. Fine healthy plants well leaved with 4 to 6 grand bulbs, 1 lead	0 10	
1453	Batemannii, Grand plants with 4 to 6 hulbs well leaved 1 of which is a stress to 1	0 10	
1454	Extra fine plants with 5 to 7 strong bulbs, well leaved 1 and 2 went to be	0 15	
1455	bicallosum. Good healthy plants with 3 to 5 leaves 1 of which is now		
1456	AURFUM (see pointing) Vows for plant with 5	0 10	
1457	SPI FNDIDISSIMIM Strong plant with 5 www for the strong plant	5 5	
1458	Cavendishianum. Good healthy plants with 4 to 6 fine leaves 1 of which is a series	5 5 0 10	
1459	cebolletum. Good healthy plant with 8 leaves 2 of which are new		
1460	cheirophorum Fine healthy plants with 7 to 0 bulbs well leaved 2 and 2 of which		0 -
1461	Extra fine plants with 12 to 15 fee bulbs will a seed 20 14 6 15 15	0 10	
1462	chrysopyramis. Small healthy plants with 2 and 3 hulbs 1 of which is a load	1 1	-
1463	concolor. Good healthy plants with 5 to 7 bulbs well leaved 1 strong lead	0 10	
1464	Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 lead	0 3	
1465	Grand plants with 7 to 12 good hulbs well leaved 1 and 2 leads	0 5	·
1466	Extra strong plants, with 15 to 20 fine bulbs, very well leaved, 3 to 5 of which are leads		6
1467		0 10	6
	CORYNEPHORUM (rare) (see painting). Good plant, with 5 healthy bulbs, 2 having leaves, 1 is a good lead	10 10	0
1468	crispum grandiflorum. Fine plants, with 4 to 6 bulbs, 1 of which is a lead	0 7	
1469	", Stronger plants, with 6 to 9 fine bulbs, 1 and 2 of which are leads	0 10	_
1470	", FINE VAR., "in way of Charlesworthii." Good plant, with 3 bulbs, 1 of	0 10	0
	which has been as a little of the state of t	10 10	0
1471	cucullatum. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are leads	0 10	
1472	,, Stronger plants, with 12 to 15 bulbs, 3 and 4 of which are leads	0 15	
1473	curtum. Fine plants, with 6 to 8 fine bulbs, well leaved, 1 strong lead		0
1474	" Stronger plants, with 6 to 8 very fine bulbs, well leaved, 1 strong lead		6
1475	divaricatum (autumn flowering var.). Good healthy plants, with 6 to 8 well-leaved bulbs, 1 and 2 of	٠.	Ü
	which are new	0 10	6
1476	" (summer flowering var.). Good healthy plants, with 6 to 8 well-leaved bulbs, 1 and 2 of		
	which are new	0 10	6

ONCIDIUM.

		Laci	
Nos. 1477	divaricatum. Stronger plants, with 7 to 9 very fine well-leaved bulbs, 1 and 2 of which are new	£ s. 0 15	
478	flexuosum. Fine healthy plants, with 9 to 12 bulbs, 2 to 4 strong leads	0 10	
1479	Forbesii. Fine plants, with 5 to 7 bulbs, 1 lead	0 5	
1480	" Stronger plants, with 6 to 9 grand bulbs, 1 lead	0 7	6
1481	Extra strong plants, with 7 to 10 bulbs, very well leaved, 1 and 2 are strong leads	0 10	6
1482	Gardnerianum. Fine plants, with 5 to 7 bulbs, 1 of which is a fine lead	0 7	
1483	Stronger plants, with 6 to 8 bulbs, 1 of which is a very fine lead	0 10	6
1484	graminifolium. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0 10	6
1485	Harrisonianum. Specimen plant, with 30 very fine bulbs, 14 of which have leaves, 8 strong leads	3 3	0
1486	incurvum. Strong healthy plants, with 6 to 9 fine bulbs, 1 and 2 of which are new	0 10	6
1487	,, Stronger plants, with 9 to 12 very fine bulbs, well leaved, 2 and 3 of which are new	1 1	0
1488	,, ALBUM. Nice plants, with 2 good bulbs, 1 of which is a lead	1 1	0
1489	insculptrum. Very fine plants, with 5 good bulbs, 3 having leaves, 1 is a fine lead	3 3	0
1490	lamelligerum. Fine healthy plants, with 5 good bulbs, 1 of which is a lead	1 1	0
1491	Lanceanum. Good plants, with 3 and 4 leaves, 1 of which is new	0 10	6
1492	,, Stronger plants, with 3 to 5 fine leaves, 1 of which is new	0 15	0
1493	,. Very fine plants, with 3 to 5 extra strong leaves, 1 and 2 of which are new	1 1	0
1494	leucochilum. Fine plants, with 4 to 6 bulbs, 1 of which is a lead	0 10	6
1495	longipes. Good plants, with 6 to 9 bulbs, 2 and 3 of which are leads	0 10	6
1496	luridum. Strong healthy plants, with 3 to 5 good leaves, 1 of which is new	0 10	6
1497	" Stronger plants, with 4 to 6 fine leaves, 2 of which are new	0 15	0
1498	,, Extra strong plants, with 5 to 7 fine leaves, 2 of which are new	1 1	0
1499	macranthum. Fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a good lead	0 10	6
1500	" Stronger plants, with 3 to 5 grand bulbs, 1 of which is a very fine lead	0 15	0
1501	" Splendid plants, with 3 to 5 gigantic bulbs, 1 of which is a grand lead	1 1	0
150 2	,, Grand specimens, with 6 to 8 magnificent bulbs, very well leaved, 1 of which is an		
	exceptionally strong lead	2 2	0
1 50 3	maculatum. Very fine healthy plants, with 3 and 4 bulbs, well leaved, 1 of which is a lead	0 10	6
1504	Mantinii. Strong healthy plant, with 7 bulbs, well leaved, 1 is a strong lead	3 3	0
1505	Marshallianum. Fine healthy plants, with 4 to 6 bulbs, 1 of which is new	0 10	6
1506	" Stronger plants, with 6 to 9 fine bulbs, 1 and 2 of which are new	1 1	0
1507	,, Extra strong plants, with 6 to 9 magnificent bulbs, very well leaved, 1 and 2 are		
	grand leads	1 11	6
1508	michrochilum. Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are leads	1 1	0
1509	oblongatum. Strong plants, with 6 to 8 bulbs, well leaved, 1 of which is a lead	0 10	6
1510	ornithorrynchum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 of which is a good lead	0 10	
1511	,, ALBUM. Strong plant, with 4 fine bulbs, well leaved, and 2 strong growths	2 2	0

ONCIDIUM.

		Eacn.
Nos. 1512	Papilio, var. Krameri. Fine plants, with 3 and 4 bulbs, well leaved, 1 lead	£ s. d.
1513	Stronger plants with 2 and 4 fine hulbs well leaved 1 and 2 leads	0 7 6
1514	Vows fine plants with 4 to 6 fine hulbs well leaved 1 and 2 leads	0 10 6
1515	mains. Fine plants with 4 to 6 fine hulbs well leaved 1 of which is a fine lead	0 7 6
1516	Ctronger plants with 4 to 6 years fine hulbs well leaved 1 and 2 of which are leads	0 10 6
1517	Fixtra fine plants, with 20 to 30 grand hulbs, well leaved 4 to 6 of which are leads	1 1 0
1518	phymatochilum. Good plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0 10 6
1519	,, Stronger plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are good leads	0 15 0
1520	prætextum. Strong plants, with 4 to 6 bulbs, well leaved, 1 of which is a good lead	0 3 6
1521	, Stronger plants, with 5 to 7 very fine bulbs, well leaved, 1 and 2 leads	0 5 0
1522	pubes. Fine plants, with 6 to 9 bulbs, 1 and 2 of which are new	0 5 0
1523	pulchellum. Fine plants, with 3 to 5 leafy growths, 1 of which is new	0 5 0
1524	,, Stronger plants, with 6 to 8 fine leafy growths, 3 and 4 of which are new	1 1 0
1525	pulvinatum. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 and 2 of which are new	0 10 6
1526	,, Very fine plants, with 6 to 8 fine bulbs, well leaved, 1 and 2 of which are new	0 15 0
1527	sarcodes. Fine healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a lead	0 5 0
1528	,, Stronger plants, with 4 to 6 fine bulbs, well leaved, 1 of which is a strong lead	0 7 6
1529	,, Very fine plants, with 4 to 6 extra strong bulbs, well leaved, 1 of which is a grand lead	0 10 6
1530	SANDERÆ. Strong plant, with 5 fine bulbs, 4 of which have leaves, 1 is a good lead	5 5 0
1531	Schlimii. Strong plants, with 5 to 7 bulbs, well leaved, 1 of which is a strong lead	1 1 0
1532	" Stronger plants, with 7 to 9 grand bulbs, very well leaved, 1 of which is an extra strong lead	1 5 0
1533	serratum. Fine healthy plants, with 4 to 6 strong bulbs, well leaved, 1 of which is a strong lead	1 1 0
1534	sphacelatum. Fine healthy plants, with 4 to 6 strong bulbs, 2 and 3 of which are leads	0 10 6
1535	" Stronger plants, with 6 to 9 fine bulbs, 3 and 4 of which are leads	0 15 0
1536	splendidum. Fine plants, with 3 to 5 bulbs, well leaved, 1 of which is new	0 10 6
1537	" Stronger plants, with 4 to 6 good bulbs, very well leaved, 1 is a strong lead	0 15 0
1538	,, Exira strong plants, with 6 to 9 grand bulbs, well leaved, 1 and 2 of which are new	1 1 0
1539	" AUREUM. Very fine plants, with 6 bulbs, 3 of which have leaves, 1 is a strong lead	10 10 0
1540	superbiens. Strong healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a strong lead	0 10 6
1541	,, Stronger plants, with 4 to 6 good bulbs, very well leaved, 1 of which is an extra fine lead	1 1 0
1542	Suttonii. Fine plants, with 9 to 12 bulbs, 2 and 3 of which are leads	0 10 6
1543	tigrinum. Fine healthy plants, with 4 to 6 strong bulbs, well leaved, 1 of which is a lead	0 5 0
1544	" Stronger plants, with 4 to 6 very fine bulbs, well leaved, 1 of which is a strong lead	0 7 6
1545	,, Grand plants, with 5 to 7 fine bulbs, well leaved, 1 of which is a strong lead	0 10 6
1546	" unguiculatum. Fine plants, with 3 to 5 bulbs, 1 of which is a lead	0 10 6
1547	trulliferum. Fine plants, with 3 to 5 bulbs, 1 of which is a strong lead	0 10 6
1548	,, Stronger plants, with 6 to 8 magnificent bulbs, 1 and 2 of which are fine leads	1 1 0



ONCIDIUM.

NT			ach	
Nos. 1549	undulatum. Strong healthy plants, with 3 to 5 good bulbs, well leaved, 1 of which is a lead		1	
1550	uniflorum robustum. Nice plants, with 9 to 12 bulbs, 2 and 3 of which are leads	0 1	0	6
1551	varicosum. Fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0	3	6
1552	,, Stronger plants, with 5 to 7 bulbs, well leaved, 1 and 2 leads	0	5	0
1553	,, Grand plants, with 9 to 12 bulbs, well leaved, 2 and 3 leads	0	7	6
1554	, Very fine plants, with 9 to 12 extra fine bulbs, well leaved, 2 and 3 leads	0 1	0	6
1555	" CHARLESWORTHII. F.C.C. R.H.S., 1902. Good plant, with 4 bulbs, all of which			
	have leaves, 1 is a strong lead	7	_	
1556	,, concolor(see painting). Good healthy plant, with 5 bulbs, well leaved, 1 is a strong lead	5	5	0
1557	" LINDINII. Fine healthy plant, with 3 bulbs, 2 of which have leaves, and making a strong new growth	3	3	0
1558	Wentworthianum. Very fine plants, with 4 to 6 bulbs, well leaved, 1 of which is a lead	0 1	0	6
1559	,, Stronger plants, with 6 to 9 fine bulbs, well leaved, 1 of which is a fine lead	0 1	5	0
1560	Grand plant, with 7 to 10 splendid bulbs, very well leaved, 2 and 3 of which are			
	fine leads	1	1	0
1561	zebrinum. Fine healthy plants, with 3 and 4 bulbs, all of which have leaves, 1 is a strong lead	1	1	0
				,
1562	ORNITHIDIUM coccineum. Grand plants, with 6 to 8 bulbs, well leaved, 2 and 3 of which are new	0 1		
1563	,, sophronitis. Grand plants, with 30 to 50 well-leaved growths, many of which are new		5	
1564	" Magnificent plants, in 12-inch pans, in excellent condition	1	1	U
1565	PERISTERIA elata. Good plants, with 3 and 4 bulbs, 1 of which is a lead	0 1	10	6
1566	Stranger plants with 3 and 4 years fine hulbs 1 of which is a strong lead	0 1	5	0
1567	" Extra strong plants, with 4 and 5 magnificent bulbs, 1 and 2 of which are			
.00.	strong leads	1	1	0
1568	" specimen plant, with 8 gigantic bulbs, 2 are magnificent well leaved leads	3	3	0
1569	,, Fine var. Grand plant, with 5 splendid bulbs, 1 of which is a specially			
	strong lead	5	5	0
		2	2	0
1570	PESCATOREA Klabochorum. Fine plant, with 3 leafy growths, 1 of which is new	3	3	
1571	,, Lamelloso. Nice plant, with 2 strong well-leaved growths, and making 3 strong new	5	5	
1572	" LEHMANNII. Good plant, with 3 leafy growths, 1 of which is new		3	
1573	,, ROEZLII SUPERBA. Grand plant, with 4 very fine leafy growths, 2 of which are new	5	5	U
1574	,, , , , FINE VAR. Strong plant, with 3 very fine growths, 2 of which have leaves, 1 is a strong lead	5	5	0
	Times have leaved, I to a series read.		-	

PHAIUS.

	I HAIOS.	Each.				
Nos.	S.					
1575	PHA10-CALANTHE ARNOLDIÆ (Calanthe Regnieri × Phaius grandifolius). Fine healthy	£ s. d.				
	plant, with 2 good bulbs, 1 of which is a strong lead	1 1 0)			
1576	" COLMANII (P. Norman × C. Regnieri Stevensii). Good plant, with 5 bulbs,					
	well leaved, 2 are fine leads	3 3 0)			
	PHAIUS.					
1577	Ashworthianus (Mannii × maculalus). Fine plants, with 3 and 4 bulbs, 1 of which is a strong lead	2 2 0)			
1578	" Stronger plants, with 3 and 4 extra fine bulbs, 1 is a very fine lead	3 3 0)			
1579	BERNAYSII. Strong plant, with 3 very fine bulbs, 1 is an extra strong lead	2 2 0)			
1580	Blumei. Fine plants, with 3 to 5 bulbs, 1 of which is a good lead	1 1 0)			
1581	Cooksonii (Wallichli × tuberculo us). Good healthy plants, with 2 and 3 bulbs, well leaved, 1 of					
	which is new	1 1 0	þ			
1582	flavus. Good healthy plants, with 4 to 6 very fine bulbs, 1 of which is a good lead	1 1 0)			
1583	,, Stronger plants, with 6 to 9 grand bulbs, 2 and 3 of which are fine leads	1 11 6				
1584	grandifolius. Fine healthy plants, with 3 to 5 bulbs, well leaved, 1 and 2 of which are leads	0 10 6				
1585	maculatus. Fine plants, with 3 to 5 good bulbs, 2 and 3 of which are good leads	1 1 0				
1586	,, Stronger plants, with 5 to 7 fine bulbs, 2 and 3 are splendid leads	1 11 6				
1587	Marthæ. Fine plant, with 4 grand bulbs, 1 of which is a very strong lead	2 2 0				
1588	Norman (Sanderianus × tuberculosus). Fine healthy plants, with 2 and 3 good bulbs, 1 of which					
	is a strong lead	1 1 0	į			
1589	" Stronger plants, with 3 and 4 very fine bulbs, well leaved, 1 of which is a very strong lead	1 11 6				
1590	" aurea. Strong plants, with 3 and 4 bulbs, 1 of which is a lead	1 11 6				
1591	,, rosea. Fine plants, with 3 and 4 bulbs, 1 of which is a lead	1 11 6				
1592	" magnifica. Fine plants, with 2 and 3 bulbs, 1 of which is a lead	2 2 0				
1593	Phœbus (Sanderianus × Humblotii). Good healthy plants, with 3 and 4 bulbs, 1 is a strong lead	2 2 0				
1594	TUBERCULOSUS (semi-established, on rafts). Fine plants, with 3 and 4 strong rhizomes,					
	making 2 and 3 new growths	5 5 0				
1595	,, Stronger plants, with 3 and 4 extra fine rhizomes, making 3 and 4 very fine new growths	6 6 0				
1596	,, Specially fine plants, with 4 and 5 rhizomes, making 3 to 5 grand new growths	7 7 0				
1597	Zollingeri. Strong plants, with 6 to 8 bulbs, 2 and 3 of which are leads	1 1 0				
	PHALÆNOPSIS.					
1598	amabilis. Fine healthy plants, with 3 and 4 nice leaves	0 10 6				
1599	" Stronger plants, with 4 very fine leaves	0 15 0				
1600	" Extra strong plants, with 3 and 4 specially fine leaves	1 1 0				

PHALÆNOPSIS.

	THE INTO DID.		Eac	h
Anhrodita	Nice healthy plants with 2 and 2 hours		£ s.	d.
		••		
**		••		
"		••	1 1	0
,,	•	• •	1 11	6
Esmeralda.		••	1 1	0
**		••	1 11	6
grandiflora.	Good healthy plants, with 3 and 4 very fine leaves	••	0 10	6
,,	Aurea. Nice plant, with 2 healthy leaves		3 3	0
Luedemanni	ana. Good plants, with 3 and 4 very nice leaves	• •	1 1	0
,,	Stronger plants, with 4 and 5 very good leaves		1 11	6
,,	Extra strong plants, with 5 and 6 grand leaves		2 2	0
Rimestadian	a. Fine plants, with 2 and 3 good leaves		0 10	6
,,	Grand plants, with 3 and 4 very fine leaves		0 15	0
,,	Very fine plants, with 3 to 5 grand leaves		1 1	0
"	Extra strong plants, with 4 and 5 grand leaves		1 11	6
,,	Splendid plants, with 4 and 5 magnificent leaves		2 2	0
Schilleriana.	Good healthy plants, with 2 and 3 fine leaves		0 10	6
,,	Stronger plants, with 2 and 3 very fine leaves	٠.	0 15	0
,,	Splendid plants, with 3 and 4 grand leaves		1 1	0
,,	Magnificent plants, with 3 and 4 specially fine healthy leaves		2 2	0
,,	ALBA (syn. vestalis). Exceptionally fine plant, with 5 perfect leaves, longest leaf meas	ur-		
	ing $10\frac{1}{2}$ inches	••	31 10	0
Schilleriano-	Stuartiana. F.C.C. var. Fine plant, with 3 very strong leaves, longest measuring 8 incl	hes	15 15	0
Stuartiana.	Good healthy plants, with 2 and 3 leaves	••	1 1	0
"	Stronger plants, with 2 and 3 very good leaves		1 11	6
,,,	Very fine plants, with 2 and 3 extra strong leaves		2 2	0
**	Splendid plants, with 3 and 4 magnificent leaves	• •	2 12	6
violacea. F	ine plants, with 3 and 4 good healthy leaves		1 i	0
PHOI IDOT	A imbrigate Strong healthy plants with 7 to 10 bulbs well leaved 2 and 2 of will	ich		
	are leads	••	0 10	6
,,	ventricosa. Very fine plants, with 6 to 9 good bulbs, well leaved, 2 and 3 of which are n	ew	0 10	6
	Esmeralda. "grandiflora. "Luedemanni "" "" Schilleriana. "" "" Schilleriano- Stuartiana. "" violacea. F	Aphrodite. Nice healthy plants, with 2 and 3 leaves	Aphrodite. Nice healthy plants, with 2 and 3 leaves	Aphrodite. Nice healthy plants, with 2 and 3 leaves

PLATYCLINIS.

		Each	
Nos.	Cobbiana. Fine healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new	£ s. 0 5	
1630	Cobbiana. Fine healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new Stronger plants, with 15 to 20 well-leaved bulbs, 3 to 5 of which are new	0 7	
1631	The second secon		6
1632 1633	cornuta. Good healthy plants, with 12 to 15 bulbs, well leaved, 3 to 5 of which are new Stronger plants, with 15 to 25 bulbs, well leaved, 3 to 5 of which are new		6
1634	cuneata. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0 7	6
1635	,, Stronger plants, with 12 to 15 well-leaved bulbs, 3 and 4 of which are new	0 10	6
1636	filiformis. Good healthy plants, with 15 to 20 bulbs, well leaved, 3 to 5 of which are new	0 10	6
1637	Stronger plants, with 20 to 30 bulbs, well leaved, 5 to 7 of which are new	0 15	0
1638	Extra strong plants, with 30 to 40 bulbs, well leaved, 6 to 8 of which are new	1 1	0
1639	glumacea. Fine healthy plants, with 12 to 15 bulbs, well leaved, 3 to 5 of which are new	0 5	0
1640	Stronger plants, with 15 to 20 bulbs, well leaved, 6 to 8 of which are new	0 7	6
1641	Extra strong plants, with 20 to 30 bulbs, very well leaved, 7 to 9 of which are new	0 10	6
1642	, var. valida. Fine healthy plants, with 12 to 15 bulbs, well leaved, 3 to 5 are new	0 5	0
1643	" Stronger plants, with 15 to 20 bulbs, well leaved, 6 to 8 of which are new	0 7	6
1644	latifolia. Nice plants, with 12 to 15 bulbs, well leaved, 2 and 3 of which are new	0 10	6
1645	" Stronger plants, with 15 to 20 bulbs, well leaved, 3 to 5 of which are new	0 15	0
1646	longifolia. Strong plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0 7	6
1647	Stronger plants, with 12 to 15 bulbs, well leaved, 3 and 4 of which are new	0 10	6
1648	uncata. Nice healthy plants, with 15 to 20 bulbs, well leaved, 3 to 5 of which are new	0 10	6
1649	" Stronger plants, with 20 to 30 bulbs, very well leaved, 4 to 6 of which are new	0 15	0
			,
1650	PLEIONE birmanica. 6-inch pans, containing 6 to 8 bulbs		6
1651	" humilis. 5-inch pans, containing 15 to 20 bulbs, several of which are new	0 5	
1652	" lagenaria. 6-inch pans, containing 6 to 8 bulbs	_	6
1653	" maculata. 6-inch pans, containing 6 to 8 bulbs	-	
1654	" pogonoides. 5-inch pans, containing 15 to 20 bulbs, 4 to 6 of which are new	0 10	6
1655	PLEUROTHALLIS Birchenallii. Fine plants, with 6 to 8 leafy growths, 1 of which is new	1 1	0
1656	cumcifolia Good plants with 6 to 9 leafy growths	0 10	6
1657	lorenthaphylla. Fine healthy plants with 12 to 15 leafy growths, 1 and 2 of		
rour	which are new	0 10	6
1 65 8	Stronger plants, with 15 to 20 leafy growths, 4 and 5 of which		
.000	are new	1 1	0
1659	" macroblepharis. Good plants, with 20 to 30 leaves, 4 and 5 of which are new	0 10	6
1660	,, ornata. Good plants, with 9 to 12 healthy leaves, 1 and 2 of which are new	0 10	6
1661	,, Stronger plants, with 15 to 20 leaves, 2 and 3 of which are new	0 15	0

PLEUROTHALLIS.

NT		Ea £ s	ich.	
Nos. 1662	PLEUROTHALLIS punctulata. Good healthy plants, with 4 to 6 leafy growths, 1 and 2 are new		1	
1663	Roezlii. Good healthy plants, with 6 to 9 strong leafy growths, 1 of which is new	0 1	5	0
1664	,, Stronger plants, with 7 to 10 leafy growths, 1 and 2 are new	1	1	0
1665	PODOCHILUS falcatus. Good plants, with 6 to 8 leafy growths, all of which are new	1	1	0
1666	POGONIA discolor. Nice plant, with 2 healthy leaves	1	1	0
1667	POLYCYCNIS musciferus. Strong plants, with 4 to 6 very good bulbs, well leaved, 1 is a fine lead	1	1	0
1007	FOLIGIONIS muscherus. Strong plants, with 1 to 5 voly good balls, with 1 to 5 voly			
	POLYSTACHIA.			
	I OLIDIACINA.			
1668	bracteosa. Fine healthy plants, with 4 and 5 bulbs, well leaved, 1 of which is a strong lead	1	1	0
1669	grandiflora. Good healthy plants, with 5 to 7 leafy growths, 1 and 2 of which are new	0	10	6
1670	Lindleyana. Strong plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	1	1	0
1671	paniculata. Strong plants, with 6 to 8 bulbs, well leaved, 1 of which is a strong new	3	3	0
1672	rhodoptera. Very fine plants, with 9 to 12 bulbs, well leaved, 2 and 3 of which are new	0	10	6
1673		0	10	6
1674	,, stapelioides. Fine healthy plants, with 10 to 15 bulbs, well leaved, 2 and 3 are new	1	1	0
1675	RENANTHERA Imschootiana. Fine healthy plants, with 4 to 6 pairs of leaves	0	5	0
1676	Stronger plants with 6 to 9 pairs of leaves		7	
1677	Control to the Control of Section 1	0	10	0
1678		2	2	0
1679	RESTREPIA antennifera. Good healthy plants, with 8 to 10 leafy growths, 1 and 2 are new	0	5	0
1680	4 0 12 6 14 1 0 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	0	7	6
1681		0	10	6
1682		0	10	6

RHYNCOSTYLIS.

Nos.			aci	h. d.
1683	RHYNCOSTYLIS retusa majus. Fine healthy plants, with 1 fine growth, having 4 and 5 pairs of leaves	1	1	0
1684	,, ,, Stronger plants, with 6 and 7 pairs of grand leaves	1		0
1685 1686	RODRIGUEZIA Batemannii. Strong plants, with 6 to 9 leafy bulbs, 3 and 4 of which are new decora picta. Fine healthy plants, with 9 to 12 bulbs, well leaved, 2 and 3 of	1 1	1	6
1687	which are new	0 l	0	6
1007	which are new	1	1	0
1688 1689	fragrans. Strong plants, with 5 to 7 leafy bulbs, 2 and 3 of which are new	0 1		
1690	pubescens. Good healthy plants, with 5 to 7 leafy bulbs, 2 and 3 of which are new			0
1691	,, secunda. Good healthy plants, with 3 to 5 bulbs, 1 and 2 of which are new ,, Stronger plants, with 5 to 7 good leafy bulbs, 2 and 3 of which are new		1 5	0
	SACCOLABIUM.			
1692	ampullaceum. Good healthy plants, with 3 and 4 pairs of leaves	1	1	0
1693	BARBEYÆ (syn. Angræcum imbricatum). Strong plant, with 19 perfect leaves	2	2	0
1694	" Extra strong plant, with 2 growths, having 18 leaves each	3 1	3	6
1695	bellinum. Fine healthy plants, with 8 to 10 good leaves	1	1	0
1696	curvifolium. Good healthy plant, with 9 good leaves	1	1	0
1697	densiflorum. Strong plant, with 3 pairs of healthy leaves	2	2	0
1698	giganteum. Fine healthy plants, with 6 and 7 very good leaves	1	1	0
1699	" Stronger plants, with 6 to 8 very fine leaves	1 :	5	0
1700	,, var. Harrisonianum (white). Strong healthy plants, with 4 to 6 very good leaves	1	1	0
1701	", ", Stronger plants, with 5 to 7 extra fine leaves	1 1	1	6
1702	" violacea. Strong healthy plants, with 4 to 6 good leaves	1	1	0
1703	præmorsum. Good plants, with 6 to 8 pairs of perfect leaves	1	1	0
1704	SARCANTHUS densiflorus. Good healthy plants, with 4 to 6 pairs of good leaves	0 10)	6
1705	,, Stronger plants, with 6 to 9 pairs of fine leaves	0 12		
1706	,, paniculatus. Good healthy plant, with 6 pairs of leaves	0 10		
1707	" Stronger plants, with 11 good healthy leaves	0 12		

SARCOCHILUS.

		Eac	L
Nos.		£ s.	
1708	SARCOCHILUS Fitzgeraldii. Nice healthy plants, with 2 and 3 leafy growths	0 10	6
1709	" Stronger plants, with 3 and 4 very good leafy growths	0 15	0
1710	,, Extra strong plants, with 4 to 6 very fine leafy growths	1 1	0
1711	" Hartmannii. Very good plants, with 5 to 7 good leafy growths	1 1	0
1712	" Stronger plants, with 6 to 8 fine leafy growths	1 11	6
1713	,, teres. Nice healthy plant, with 10 very good leaves	1 1	0
1714	SATYRIUM corrifolium. 5-inch pots, containing 1 strong tuber	1 1	0
1715	maculatum. Sinch note containing 1 strong tuber		0
1716	membranaceum 5-inch note containing 1 strong tuber		_
	,, memoranaceum. 5-men pots, contaming i strong tuber	1 1	0
1717	COADUOCEDALLIM anabasifassus. Disa basila ba		
1717	SCAPHOSEPALUM anchoriferum. Fine healthy plant, having 4 very good leaves, 1 of which is new	1 1	0
1718	nulversilentum Strong plants with 4 and 5 years healthy leaves 1 of 1:1	1 1	U
1110	is new	0 10	6
1719	Stronger plants with 7 to 10 years fine leaves 2 of which	0 10	Ü
	are new	1 1	0
1720	,, punctatum. Very fine plants, with 10 to 15 good leaves, 2 and 3 of which		
	are new	0 10	6
1721	,, Stronger plants, with 15 to 20 grand leaves, 3 to 5 of which		
	are new	0 15	0
1722	SCHLIMMIA trifida. Good healthy plants, with 4 to 6 bulbs, well leaved, 1 is a strong lead	1 11	6
	r		
1723	SCHOMBURGK1A Humboldtii. Nice healthy plant, with 5 bulbs, well leaved, 1 is a strong lead	1 1	0
1724	,. tibicinis. Fine healthy plants, with 6 to 9 bulbs, 1 of which is a strong lead	1 1	0
1725	,, Stronger plant, with 11 very fine bulbs, 10 having leaves, 3 are good leads	3 3	0
1726	SCUTICARIA Hadwenii. Nice plants, with 6 to 8 leaves, 1 of which is new	0 7	6
1727	Extra strong plants, with 0 to 12 leaves, 1 and 2 of which are now	0 10	
	,, Data strong plants, with 9 to 12 leaves, 1 and 2 of which are new	0 10	0
1728	S1EVK1NG1A Peruviana. Good plant, with 6 healthy bulbs, 1 of which is a good lead	1 1	0
	along the contract of t		

SOBRALIA.

Nos.			Each s.	
1729	SIGMATOSTALIX radicans. Good plants, with 3 to 5 bulbs, well leaved, 2 and 3 of which			
	are new	0	10	6
1730	" Stronger plants, with 7 to 10 fine bulbs, very well leaved, 3 and 4 of			
	which are new	1	11	6
	SOBRALIA.			
1 7 31	Amesiana (xantholeuca × Wilsoniana). Good healthy plants, with 9 to 12 reeds, very well leaved,			
	1 and 2 of which are new	0	10	6
1732	CHARLESWORTHII. F.C.C., R.H.S., May, 1910. A grand Sobralia of the Ruckeri section.			
	Flowers much larger and richer in colour, producing from 4 to 6 flowers on the scape, individual			
	flowers lasting 10 days. Very fine plant, with 8 grand reeds, well leaved, 4 of which are new	21	0	0
1 7 33	CLIFTON11 (portion of A.M. plant). Strong plant, with 7 healthy well-leaved reeds, 5 of			
	which are new	3	3	0
1734	COLMANII (Veitchii × macrantha). Very fine plants, with 5 to 7 reeds, well leaved, 1 and 2 of			
	which are new	2	2	0
1735	,, Stronger plants, with 8 to 10 well-leaved reeds, 2 and 3 are new	3	3	0
1736	Lowii. Fine healthy plants, with 8 to 10 good reeds, well leaved, 2 of which are new	1	1	0
1737	Lucasiana. Fine plants, with 6 to 8 good reeds, 2 and 3 of which are new	1	1	0
1738	macrantha. Fine healthy plants, with 12 to 15 reeds, well leaved, 3 of which are new	0	10	6
1 7 39	,, alba. Strong plant, with 8 reeds, well leaved, 3 of which are new	3	3	0
1740	" MAGNIFICA. Strong plant, with 8 very good reeds, well leaved, 2 of which			
	are new	5	5	0
1741	Ruckeri. Fine healthy plants, with 12 to 15 reeds, well leaved, 3 and 4 of which are new	1	1	0
1742	Veitchii (macrantha x xantholeuca). Fine plants, with 9 to 12 reeds, well leaved, 3 and 4 of			
	which are new	1	1	0
1743	" aurea. Strong plants, with 5 to 7 good reeds, well leaved, 1 and 2 of which are new	1	1	0
1744	xantholeuca. Very fine plants, with 5 to 7 reeds, well leaved, 2 and 3 are new	1	1	0
1 7 45	SOPHRONITIS cernua. Strong plants, with 5 to 7 bulbs, well leaved, 2 of which are leads	0	10	6
1746	a. 1 4 14 0 4 12 grand bulbs well leaved 2 and 3 are leads	1	1	0
1747	are new to the total total and the sent total are new	0	3	6
1748	The second secon			
	which are new	0	5	0

SOPHRONITIS.

Nos.		Ea £ s		
1749	SOPHRONITIS grandiflora. Very fine plants, with 30 to 40 fine bulbs, well leaved, 8 to 10 of which are new	0 7	7 4	6
1750	,, aurantiaca. Fine plant, with 46 bulbs, all leaved, 11 strong leads	1 1		
1751	violacea. Good plants, with 8 to 10 bulbs, well leaved, 2 and 3 of which are new	0 10		
	" Total of the factor of the balls, well leaved, 2 and 6 of which are new	0 10		,
1752	SPATHOGLOTTIS aureo-Viellardii (syn. Veitchii). Fine plants with 3 to 5 fine bulbs, 1 of which is new	1	1 (0
1753	,, ,, Stronger plants, with 5 to 7 bulbs, 2 of which are new	1 11	l 6	6
1754	,, Kewensis (plicata Micholitzii × Viellardii). Nice plants, with 3 to 5 bulbs, 1 of which is new	1		Ω
1755	,, Stronger plants, with 4 to 6 fine bulbs, 1 and 2 are new	1 11		
	, and parents, with the entire parents, it and parents in the same parents.			
	STANHOPEA.			
1554				
1756	Amesiana. Good healthy plants, with 3 to 5 very good bulbs, 1 is a good lead	1 1	1 (6
1757	" Stronger plants, with 6 to 8 fine bulbs, well leaved, 1 and 2 are strong leads	2 :	2 (0
1758	convoluta. Good plant, with 5 bulbs, well leaved, 1 is a very good lead	3 3	3 (0
1759	eburnea. Good plants, with 6 bulbs, 1 of which is a lead	0 10	0 (6
1760	,, Stronger plants, with 6 to 9 bulbs, well leaved, 1 and 2 leads	1	1 (0
1761	graveolens. Strong plants, with 5 to 8 very good bulbs, well leaved, 1 is a strong lead	1 1	l (0
1762	oculata. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 and 2 are new	0 10) (6
1763	,, Stronger plants, with 9 to 12 well-leaved bulbs, 2 and 3 of which are new	1	1 (0
1764	" Shuttleworthii. Fine plant, with 6 grand bulbs, well leaved, 1 strong lead	2 :	2 (0
1765	platyceras. Good healthy plant, with 7 bulbs, well leaved, 2 are good leads	2	2 (0
1766	tigrina superba. Strong healthy plants, with 4 to 6 good bulbs, well leaved, 1 and 2 of which are new		1 (
1767	Wardi aurea. Very fine plant, with 8 good bulbs, well leaved, 1 is a grand lead	1	1 (0
1768	STANHOPEASTRUM ecornutum (rare). Good plant, with 5 good bulbs, 2 of which have leaves,			
	1 is a nice lead	5	5 (0
1769	TAINIA penangeana. Strong plants, with 3 to 5 very fine bulbs, 1 is a strong lead	0 10) (6
1770	,, ,, Stronger plants, with 6 to 9 grand bulbs, 2 and 3 of which are very strong leads	1	1 (0

THUNIA.

Nos.		Eac £ s.	
1771	THUNIA Bensoniæ. Fine plants, with 2 and 3 strong bulbs, 1 of which is new	0 10	u. 6
1772	" Brymeriana. Fine plants, with 2 and 3 strong bulbs, 1 of which is new	0 10	6
1773	" Marshalliana. Fine plants, with 2 and 3 bulbs, 1 of which is new	0 10	6
1774	" ionophlebla. Fine plants, with 2 and 3 bulbs, 1 of which is new	0 10	6
1000			
1775	TREVORIA chloris. Good plant, with 5 bulbs, 2 of which have leaves, 1 is a lead	1 1	0
	TRICHOPILIA.		
1776	Backhousiana. Nice healthy plants, with 3 and 4 well-leaved bulbs, 1 is new	1 1	0
1777	, Stronger plants, with 3 and 4 fine bulbs, well leaved, 1 of which is new and strong	1 11	6
1778	,, Magnificent plants, with 6 to 9 grand bulbs, well leaved, 2 and 3 of which are new		
1 20 20 0	and strong	3 3	0
1779	coccinea. Fine healthy plants, with 6 to 8 bulbs, 2 having leaves, 1 and 2 leads	1 1	0
1780	crispa. Fine healthy plants, with 12 to 15 bulbs, well leaved, 2 and 3 are new	0 10	
1781	,, marginata. Fine healthy plant, with 11 very good bulbs, well leaved, 2 are new	2 2	0
1782	"CHAMPALTREUX VAR." Very fine plant, with 12 good bulbs, well leaved, 2 are fine leads	3 3	0
1783	fragrans. Strong healthy plants, with 6 to 8 good bulbs, well leaved, 1 and 2 are strong leads	0 10	
1784	GOULDII (T. suavis × T. fragrans). The first hybrid Trichopilia raised. Flowers intermediate		
	between the two parents, and having the exquisite aroma of Trichopilia fragrans.		
	Fine healthy plant, with 4 good bulbs, all leaved, 1 is a strong lead	3 3	0
1785	,, A.M. var. Fine healthy plant, with 4 good bulbs, all of which have leaves, 1 is a fine lead	5 5	0
1786	Lehmannii. Fine healthy plants, with 3 to 5 bulbs, well leaved, 1 is a good lead	1 1	0
1787	nobilis. Fine plants, with 4 to 6 bulbs, well leaved, 1 is a strong lead	0 10	6
1788	,, ALBA (rare). Fine healthy plant, with 8 grand bulbs, well leaved, 1 is a very fine lead	4 4	0
1 7 89	suavis. Fine plants, with 3 to 5 very fine bulbs, well leaved, 1 fine lead	0 10	
1790	,, Stronger plants, with 4 to 6 grand bulbs, well leaved, 1 lead	0 15	
1792	,, Extra strong plants, with 7 to 10 fine bulbs, well leaved, 1 and 2 leads	1 1	0
1793	,, ALBA. Very fine plant, with 5 strong bulbs, 4 having leaves, 1 is a good lead	5 5	_
1794	Stronger plants with 9 to 10 and bulks are well board 0 and 0 and 1		0
1177	,, Stronger plants, with 8 to 10 good bulbs, very well leaved, 2 and 3 are leads	1 11	0
1795	TRICHOSMA suavis. Good healthy plants, with 7 to 10 well-leaved growths, 2 and 3 are new	0 10	6
1796	,, Stronger plants, with 12 to 15 well-leaved growths, 4 and 5 are new	1 1	0
1797	,, Nice specimen, with 43 good leafy growths, 15 of which are new	3 3	0





VANDA.

		Trans.
Nos.		Each. £ s. d.
1798	UROPEDIUM Lindenii. Good healthy plants, with 2 and 3 very good growths, 1 and 2 of	
	which are new	1 1 0
1799	" Stronger plants, with 2 and 3 very fine growths, 1 and 2 of which are new	1 11 6
	VANDA.	
1800	Agnes Joacquim (teres × Hookeriana). Good healthy plants, with 8 to 10 leaves	0 10 6
1801	,, Stronger plants (about 2 ft. high), having 12 to 15 leaves	0 15 0
1802	,, Extra strong plants (about 3 ft. high), with 20 to 26 nice leaves	1 1 0
1803	Amesiana. Strong plants, with 1 fine healthy well-leaved growth	0 5 0
1804	" Stronger plants, with 1 very fine well-leaved growth	0 7 6
1805	" Extra strong plants, with 1 and 2 magnificent well-leaved growths	0 10 6
1806	Bensoniæ. Strong healthy plants, with 4 to 6 pairs of leaves	0 5 0
1807	" Stronger plants, with 5 to 7 pairs of very good leaves	0 7 6
1808	,, Extra strong plants, with 6 to 9 pairs of grand leaves	0 10 6
1809	cœrulea (finest Burmese type). Fine healthy plants, with 4 to 6 pairs of leaves	0 5 0
1810	,, Stronger plants, with 4 to 6 pairs of very fine leaves	0 7 6
1811	,, Very fine plants, with 6 to 9 pairs of good leaves	0 10 6
1812	" Extra strong plants, with 7 to 10 pairs of perfect leaves	0 15 0
1813	" Specially fine plants, with 7 to 10 pairs of grand leaves	1 1 0
1814	" Fine var. Good specimen, with 5 growths, having 7, 8, 14, 19 and 20 pairs of leaves each	10 10 0
1815	cœrulescens. Good healthy plants, with 9 leaves	0 12 6
1816	cristata. Good plants, with 9 fine healthy leaves	1 1 0
1817	Denisoniana. Fine plant, with 7 pairs of perfect leaves	3 3 0
1818	,, Distinct var. Having slight tinge of colour on lip. Good plant, with 12 pairs of	
	splendid leaves	5 5 0
1819	Hookeriana. Fine healthy plants, with 10 perfect leaves	1 1 0
1820	,, Extra strong plant (about 3 ft. high), with 23 splendid leaves	3 3 0
1821	Kimballiana. 5-inch pans, containing 2 and 3 healthy well-leaved growths	0 5 0
1822	,, 5-inch pans, containing 3 and 4 very strong well-leaved growths	0 7 6
1823	,, 5-inch pans, containing 3 and 4 specially fine well-leaved growths	0 10 6
1824	,, alba. Very fine plant, with 14 perfect leaves	5 5 0
1825	" Stronger plant, with 19 splendid leaves	7 7 0
1826	,, "Charlesworth's var." Nice healthy plant, with 6 fine leaves	3 3 0
1827	lamellata. Good plants, with 11 pairs of grand leaves	3 3 0
1828	MARGUERITE MARON (teres \times suavis). Good healthy plants, with 4 and 5 good leaves	1 1 0
1829	,, Stronger plants (about 2 ft. high), having 10 to 12 perfect leaves	2 2 0
1830	" Specially fine plant (about 4 ft. high), having 30 magnificent leaves	5 5 0

VANDA.

	י אוזעא.				E	ach.	
Nos.						s. (d.
1831	Moorei ($Kimballiana \times carulea$). Strong plant, with 5 pairs of healthy leaves	• •	• •	• •	3	3	0
1832	Parishii Mariottiana. Fine plants, with 4 to 6 very fine leaves	• •	• •	• •	1	1	0
1833	" Stronger plants, with 6 and 7 grand leaves	• •	• •	• •	1 1		6
1834	pumila. Good healthy plants, with 10 perfect leaves	• •	• •	• •	0 1	10	6
1835	" Stronger plants, with 15 to 18 very fine leaves	• •	• •	• •	1	1	0
1836	Sanderiana. Good healthy plant, with 7 very fine leaves	• •	• •	• •	3	3	0
1837	" Stronger plant, with 7 specially fine leaves	• •	• •	• •	4	4	0
1838	,, Grand plant, with 8 extra fine leaves		• •	• •	5	5	0
1839	" Specially fine plant, with 8 grand leaves	• •	• •	• •	7	7	0
1840	" Splendid plant, growing in Cocoanut husk as imported, with 17 p	perfect le	aves		10	10	0
1841	" Fine var. Grand specimen, with 3 growths having 6, 9 and 22 n	nagnifice	nt leave	es	21	0	0
1842	suavis. Good healthy plants, with 5 and 6 pairs of leaves	• •	• •		0	10	6
1843	" Stronger plants, with 7 to 9 pairs of leaves		• •	• •	1	1	0
1844	" PALLIDA (see painting.) Nice healthy plant, with 6 pairs of leaves		• •	• •	7	7	0
1845	" ROSEF1EDENSE. Good healthy plants, with 3 and 4 pairs of leave	es			1	11	6
1846	,, Very fine plant, with 11 very good leaves		• •		3	3	0
1847	" VEITCHII. Strong healthy plants, with 6 to 8 pairs of leaves		• •		1	1	0
1848	teres alba. (pure white). Very strong plant, with 10 pairs of leaves				7	7	0
1849	" candida. Nice healthy plant, having 6 good leaves				3	3	0
1850	"gigantea. Good healthy plants (about 2 ft. high), very well leaved				0	10	6
1851	" Stronger plants (about 3 ft. high), very well leaved				1	1	0
1852	tricolor. Nice healthy plants, with 4 to 6 pairs of good leaves				0	5	0
1853	" Stronger plants, with 6 to 8 pairs of fine leaves				0	10	6
1854	" Extra strong plants, with 7 to 10 pairs of grand leaves				1	1	0
1855	" Specially fine plants, with 25 to 30 perfect leaves				2	2	0
1856	,, aurea. Distinct var, ground colour cream yellow, with deeper ye	llow spo	tting.	Very			
	fine plant, with 15 perfect leaves				10	10	0
1857	,, insignis. Very fine plants, with 9 pairs of perfect leaves		• •		2	2	0
1858	,, planilabris. Strong healthy plants, with 4 and 5 pairs of good leave	es			2	2	0
1859	,, tenebrosa. Good healthy plant, with 4 pairs of grand leaves				3	3	0
1860	Vandarum. Fine healthy plant, having 14 leaves				3	3	0
	•••						
1861	VANILLA aromatica. Fine healthy plants, with 16 to 20 good leaves	• • •	• •	• •		10	
1862	" pompona. Very good plants, with 12 to 16 fine leaves	• • •	• •	• •	0	10	6
1863	WALUERA pulchella. Nice plants, with 5 to 7 bulbs, 1 of which is a lead	• •			2	2	0

WARREA.

	YV I AR CI CIII .	E	Cach	a.
Nos.		£	s.	d.
1864	WARREA species (unflowered). Fine healthy plants, with 3 bulbs, 1 of which is a new	0	7	0
1865	Stronger plants, with 3 and 4 bulbs, 1 of which is an extra strong new	0	10	6
	"			
	The Control of the Co	2	2	0
1866	WARSCEWICZELLA cochleata. Very fine plant, with 4 strong growths, all having leaves		1	
1867	discolor. Fine healthy plant, with 2 good well-leaved growths			
1868	,, Stronger plant, with 3 fine growths, having 4 and 5 leaves each	1	11	0
1869	Extra strong plants, with 4 and 5 healthy growths, having 3 to 5	2	2	0
	leaves each	2	2	
1870	,, Marginata. Nice healthy plants, with 2 and 3 growths	2		0
1871	,, velata. Good healthy plant, with 2 nice growths, all having leaves	1	11	6
1872	ZYGO-COLAX Charlesworthii. (Z. Perrenoudi × Colax jugosus). Strong healthy plants, with			
1072	4 and 5 good bulbs, very well leaved, 1 is a strong lead	1	1	0
1873	Stronger plants with 6 to 8 hulbs very well leaved, 1 and 2 of			
1075	which are strong leads	2	2	0
1874	(nortion of 4 M plant) Very fine plant with 4 hulbs well leaved.			
1074	l is a lead	3	3	0
1875	Wisconianus /7 intermedium y C jugosus) Fine healthy plants with 4 to 6 good			
1075	bulbs, 1 of which is a fine lead	1	1	0
	builds, 1 of which is a fine total			
	ZYGOPETALUM.			
		_	_	
1876	Balliæ. Fine plant, with 4 bulbs, well leaved, 1 of which is a good lead		5	
1877	Binotii. Strong healthy plants, with 5 very good bulbs, 1 of which is a lead		10	
1878	" Stronger plants, with 6 to 8 fine bulbs, 1 and 2 of which are leads		15	
1879	Burkei. Fine plants, with 6 to 9 bulbs, well leaved, 1 and 2 of which are leads		1	
1880	" Stronger plants, with 9 to 12 bulbs, well leaved, 2 and 3 are leads		11	
1881	crinitum. Fine healthy plants, with 6 to 9 bulbs, well leaved, 1 strong lead	0	10	6
1882	" CŒRULEUM (portion of F.C.C. plant). Fine plant, with 8 very good bulbs, 2 of which			
	have leaves, and I lead	5		0
1883	Gautieri. Fine plant, with 11 bulbs, well leaved, 1 is a strong lead	1		0
1884	Mackayi. Strong healthy plants, with 3 to 5 bulbs, well leaved, 1 of which is a strong lead	0	5	0
1885	" CHARLESWORTHII. Pure albino. Petals and sepals apple green, lip purest white.			
	A.M. Jan., 1912. Strong healthy plant, with 5 good bulbs, 1 of which is a very fine lead	26	5	0
1886	Murryanum. Fine healthy plants, with 7 to 9 bulbs, 2 of which are nice leads	1		0
1887	Perrenoudii. Fine Var. Strong plant, with 6 good bulbs, 1 of which is a lead and well leaved	5	5	0
1888	Roeblingianum (rostratum × Gautieri). F.C.C. var. (see painting). Good plant, with 3 bulbs, well			
	leaved, and making a new lead	5	5	0
1889	" Stronger plant, with 4 bulbs, well leaved, and making a new lead	7		0
1890	rostratum. Nice healthy plant, with 3 good bulbs, 1 of which is a lead		11	
1891	Sanderæ, Good healthy plant, with 3 fine growths, well leaved, 1 is a lead	5	5	0

SPECIAL NOTICE.

HYBRIDS.

Our stock of hybrid Orchids is unrivalled throughout the World. Having spared no expense in securing the very finest parentages, our strains in well-known crosses are very superior, also, we are continually flowering new and choice varieties which keep us in the very front rank of European Orchid Hybridists.

The following will be found very comprehensive lists of plants in all sections, and we shall be pleased to quote prices and particulars on application.

BRASSOCATTLEYA, BRASSOCATLÆLIA, BRASSOLÆLIA, CATTLEYA, LÆLIOCATTLEYA, MILTONIODA, ODONTIODA, ODONTOCIDIUM, ODONTOGLOSSUM, ODONTONIA, ONCIDIODA, ONCIDIUM, SCHOMBO-CATTLEYA, SOPHROCATTLEYA, SOPHROCATLÆLIA, SOPHROLÆLIA.

BRASSOCATTLEYA.

						٠.		B-C. Maroniæ × C. Luedemanniana
								C. citrina × B. Digbyana
iæ			٠.					C. Chocoensis × B. Digbyana
								B-C. Veitchii × C. Trianæ Uplands var.
								C. Mendelii × B. fragrans
٠.								B-C. Maronii × C. Schroderæ alba
								C. labiata × B. Digbyana
								C. Hardyana × B. Digbyana
		٠.				٠.		C. Harrisoni $x \times B$. Digbyana
								C. Schroderæ \times B. Digbyana
var.	Bra	adsha	wlæ					C. Schroderæ alba $ imes$ B. Digbyana
		,,		sup	erba			77
								C. Dowiana aurea × B. Digbyana
			var. Bradsha	var. Bradshawlæ				

BRASSOCATTLEYA.

Mariæ					. 1	C. Warneri X B. Digbyana
Maroni					••	C. Mendelii × B. Digbyana
Maronæ			••	••	•	C. Gigas × B. Digbyana
W		•• ••	• •	• •		
		• • • •	• •	• •	• •	B-C. Maron $x \times C$. Gaskelliana
nivalis	• • • •	• • • •	• •	• •		C. intermedia × B. fragans
Princess Elizabe	th		• •	• •		B-C. Maronæ × C. Mossiæ
Queen Elena						B-C. Veitchii × C. Trianæ alba
Rutherfordii						C. Gaskelliana alba × B-C. Queen Alexandra
Sedenii						C. Trianæ × B. Digbyana
striata						C. Mossiæ × B. fragrans
Thorntonii						C. Gaskelliana X B. Digbyana
Veitchii						C. Mossiæ × B. Digbyana
,, var. Qu	een Alexa	ndra				C. Mossiæ Wageneri × B. Digbyana
Vilmoriniana						B.C. Leemanniæ × C. Mossiæ

BRASSOCATLÆLIA.

Adonis				 • ,•	 		B. Digbyana × L. C. Canhamiana, "Rosslyn var."
Agamedes				 	 		C. labiata × B. L. Gratrixiæ
Ardernæ				 	 		B. Digbyana × L. C. Callistoglossa
Cooksonii				 	 		B-L. Gratrixiæ × C. Dowiana aurea
Endymion				 	 		B-L. Veitchii × C. Warneri alba
Fowleri				 	 		C. Schroderæ × B-L. Gratrixiæ
Furstenbergi				 	 		C. Trianæ × B-L. Gratrixiæ
Lua		٠.		 	 		B-L. Gratrixiæ × L-C. G. S. Ball
Lutetia		• •		 	 		L-C. Highburyensis × B. C. Leemanniæ
Thera	٠.			 	 		L-C. G. S. Ball × B. Digbyana
Thompsonii				 	 		B-L. Veitchii × C. Gaskelliana
Veitchii				 	 		L. purpurata × B-C. Veitchii
Winnifred	• •	• •	• •	 • •	 		B-L. Gratrixi $x \times L$ -C. Myra

BRASSOLÆLIA.

Gratrixiæ										L. cinnabarina × B. Digbyana
Helen							• •	• •	• •	
		• •	• •	• •	• •	• •	• •	• •	• •	L. tenebrosa $ imes$ B. Digbyana
Jessopi .	•	• •	• •	• •					• •	B. Digbyana 🗙 Lælia Xanthina
Lellieuxii		• •								B. Digbyana 🗙 Lælia anceps
Mackayi					• •					L. elegans × B. Digbyana
Mdme. Ire	ne	Mav	roco	rdat	0					L. Iona × B. Digbyana
Suessa										L. cinnabrosa \times B. Digbyana
Veitchii										L. purpurata × B. Digbyana
,, Va	ar.	The	Mik	ado						L. purpurata fastuosa × B. Digbyana
,, Va	ar.	Whi	te L	ady						L. purpurata alba × B. Digbyana

CATTLEYA.

	Lindau S. II and S. S.
Adula	bicolor × Hardyana
Aliciæ	labiata × Iris
Amata	labiata \times F. W. Wigan
Antiope	Chamberlainiana × aurea
Apollo	Mossiæ × Aclandiæ
Ariel	Bowringiana × Gaskelliana
Armainvillierensis	Mendelii × gigas
Armstrongiæ	Hardyana × Loddigesii
Ashtoniana	Harrisoniana × Warscewiczii
Atalanta	Leopoldi × gigas
Basil	Enid × Mantinii
Breauteana	Loddigesii × superba
Caduceus	Schofieldiana × Gaskelliana
	intermedia × Aclandiæ
	intermedia X Actunatæ
" magnifica	"
" superba	"
Capra	amethystoglossa × labita
Cardea	Iris $ imes$ Fabia
Cecilia	Lawrenceana 🗙 Trianæ
" magnifica	11
Charlesworthii	Bowringiana 🗙 superba
Chamberlainiana	Leopold $i imes$ aurea
Circe	Claudian × labiata
Claesiana	intermedia × Loddigesii
Clarkiæ	bicolor × labiata
Claudian	Luedemanniana × Schillieriana
Clotho	Enid × Trianæ
Clytie	Bowringiana × velutina
Comet	Warneri × Dowiana aurea
	Mossiæ × granulosa
	Warscewiczii × Warneri
Dupreana	
Dusseldorfi, var. Undine	intermedia alba × Mossiæ Wageneri
Elaine	Pittiæ × Hardyana
Elvina	Schilleriana × Trianæ
Empress Frederick	Mossiæ 🗙 aurea
" " superba	11
Enid	Mossiæ × gigas
" magnifica	,,
" superba	11 22
Fabia	labiata 🗙 aurea
Fauna	Chamberlainiana 🗙 Hardyana
Fauna Fernand Denis	Chamberlainiana × Hardyana gigas × Aclandiæ
	·
Fernand Denis	gigas × Aclandiæ Leopoldi × superba
Fernand Denis	gigas × Aclandiæ Leopoldi × superba Trianæ × Cecilia
Fernand Denis Feuillatii	gigas × Aclandiæ Leopoldi × superba Trianæ × Cecilia Leopoldi × Hardyana
Fernand Denis	gigas × Aclandiæ Leopoldi × superba Trianæ × Cecilia

CATTLEYA.

Geleniana	bicolor × Luedemanniana
Germania	Schofieldiana × Hardyana
" magnifica	22
Goossensiana	Gaskelliana × Schilleriana
Gratrixiæ	granulosa × Harrisoniæ
Harold, var. Peetersæ	Gaskelliana alba × Warscewiczii alba
Hybla	Iris imes Trian x
Hyeæ	Mossiæ Wageneri × Gaskelliana alba
intertexta alba	" × Warneri alba
Irene	Bowringiana × tenebrosa
Iridescens	Eldorado × bicolor
Iris	bicolor imes aurea
Jocasta	Schroderx imes Mossix
Jupiter	Lawrenceana × gigas
Leda	Percivaliana × Dowiana aurea
Lottie	Aclandi $x imes Trianx$ Backhouseana
Lucida	Bowringiana × Schilleriana
Luegæ	Enid × Dowiana Rosita
Mantinii	Bowringiana 🗙 aurea
" nobilior	21 21
Milo	Mossi $x \times$ maxima
Minutia	Loddigesii × gigas
Miranda	Leopoldi × Trianæ
,, var. Zeno	"
Mollis	Gaskelliana × superba
Mrs. H. Greaves	Harrisoniæ $ imes$ Gaskelliana alba
Niobe	Aclandiæ 🗙 Mendelii
Nortia	Enid × Vulcan
Octave Doin (Octavia)	Mendelii $ imes$ aurea
Olaf	labiata alba $ imes$ Parthenia
olivetensis	maxima $ imes$ Loddigesii
pactolus	labiata × Parthenia rosea
Parthenia	fimbriata × Mossiæ
" vernalis	fimbriata 🗙 Mossiæ Wageneri
Peetersii	labiata 🗙 Hardyana
Phrygia	$Portia \times Enid$
Phyllis	bicolor imes velutina
Pittiæ	Harrisoni $x imes$ aurea
Pomona	Bowringiana 🗙 guttata
Portia	Bowringiana 🗙 labiata
" superba	"
Rafaeliæ	Dowiana aurea $ imes$ Trian $oldsymbol{x}$
" alba	Trian x alba $ imes$ aurea
Rhoda	Iris $ imes$ Hardyana
Robert de Wavrin	Schroder $x imes S$ chilleriana
Rosa	amethystoglossa $ imes$ Dowiana aurea
Rothschildiana	Gaskelliana × aurea

CATTLEYA.

Rothschildiana var. Del	icata	 	Gaskelliana alba × aurea
Semiramis		 	Empress Frederick × Warneri
Sigurd		 	Enid × Dowiana aurea
Sirius		 	Trianæ × Germania
Suavior		 	intermedia × Mendelii
Syros		 	labiata autumnalis × Enid
Thayeriana alba		 	Schroderæ alba × intermedia alba
Thurgoodiana		 	Hardyana imes Luedemanniana
Tityus		 	Octave Doin × Enid
Vacuna		 	Rothschildiana × labiata Amesiæ
Venus		 	Iris \times aure a
Vesta		 	velutin a × Hardyana
Vulcan		 	Mossiæ 🗙 Schilleriana
" magnifica		 	"
Wavrinlana		 	gig a s × Schofieldiana
Weedoniensis		 	Mendelii 🗙 granulosa
Wendlandiana		 	Bowringiana × gigas
Whitei		 	Warneri $ imes$ Schilleriana
Whiteleyæ		 	Bowringiana 🗙 Massiana
William Murray		 	Mendeli $i imes$ Lawrenceana
Williamsiæ		 	Harrisonæ × Gaskelliana

Admiral Dewey	 	 C. Warneri formosa × L. elegans Mastersii
Æolus	 	 L-C. Myrrha × C. Octave Doin
Alcippe	 	 C. Enid \times L-C. Doris
Alcyone	 	 L. flava × C. Schilleriana
Albanensis	 	 C. Warneri × L. grandis
,, inversa	 	 L. grandis × C. Warneri
Amabile	 	 L-C. Fascinator × S. speciosissima Stanleyii
Amazone	 	 C. Maxima × L. purpurata
" var. Dante	 	 22
Ancona	 	 L-C. Fascinator \times C. Gaskelliana alba
Andromeda	 	 L. flava \times C. aurea .
Anthela	 	 L-C. Phyrne \times C. gigas
Antigone	 	 C. Enid × L.C. Myra
Aphrodite	 	 C. Mendelii × L. purpurata
" nobilior	 	 11 11
Arachne	 	 L. C. Haroldiana × C. labiata
Ariadne	 	 L-C. Alcyone × C. aurea'
Ariel	 	 L. Cowanii × C. aurea
Artemis	 	 L-C. Cappei × C. Olivia
Aureole	 	 L-C. luminosa \times C. Iris
Baden Powell	 	 L. tenebrosa × C. Lawrenceana



ON SMITHOUGH COTTENTS.

OF A TABLE A DESCRIPTION OF THE PARTY OF THE P



		ONTILLIA.
Bella		L. purpurata × C. labiata
" alba		L. purpurata alba × C. labiata alba
Bertha Fournier		L. elegans X C. aurea
Black Prince		L-C. Bletchleyensis × C. Hardyana
Bletchleyensis	• • • • • • • • • • • • • • • • • • • •	
D 1	• • • • •	L. tenebrosa × C. gigas
	• • • •	L-C. callistoglossa × C. labiata
Brymeriana	• • • •	L. amanda × C. gigas
Calabria	• • • •	C. Schroderæ X L-C. Myra
callistoglossa		L. purpurata × C. gigas
" magnifica		11
Canhamiana		L. purpurata × C. Mossiæ
" alba		L. purpurata alba × C. Mossiæ Reineckiana
,, albida		
" Fire King		L. purpurata, special variety X C. Mossiæ, fine variety
" ignescens		
Yolontho		11 11 11 11
Lady Wigan		" " "
D	• • • •	, , , , , , , , , , , , , , , , , , ,
" Rex	• • • •	L. ,, alba × C. Mossiæ Reineckiana
" Rosslyn variety		L. ,, special variety \times C. Mossiæ, fine variety
" superba		11 11 11 11
Cappei		L. cinnabarina × C. gigas
Celia		L. purpurata × C. superba
Ceres		L-C. Phæbe × C. Mossiæ Reineckiana
Charlesworthii		L. cinnabarina × C. aurea
Chloe		L. præstans × C. labiata
Choletiana		C. Mossiæ × L. superbiens
Clive		L. prætans × C. aurea
Clonia		L. elegans × C. gigas
Calmaniana		
		L-C. callistoglossa × C. aurea
Copia		L-C. Haroldiana × L-C. Hypatia
Cora		L. Latona × C. Mendelii
Coronis		C. labiata × L. cinnabarina
Cowanii		L. cinnabrosa × C. Mossiæ
Cranstounæ		C. Harrisoniæ violacea × L. tenebrosa
Creusa		L. Coronet × C. Octave Doin
Cupid		C. Mossiæ × L. Latona
Decia		L. Perrinii × C. aurea
Daphne		L-C. Gottoiana × C. Trianæ
Denganii		L-C. Cappei × C. Dowiana aurea
Didyma		C. Mendelii × L-C. Lady Miller
Diogenes		L. cinnabarina × C. Leopoldi
Diomedes		
		L. Cowanii × L-C. callistoglossa
Dominiana		L. purpurata × C. aurea
" magnifica		n n
Donna Roma		C. granulosa aurea × L. tenebrosa
Dora		L-C. Hippolyta Phæbe × C. Schroderæ
" aurantiaca		21

Posts	L. harpophylla $ imes$ C. Trianæ
Doris	C. Trianæ × L-C. Hypatia
Electryon	L. Coronet × C. Schroderæ
Elinor	L-C. Ingramii × C. gigas
Elva	L. pumila × C. gigas
Epicasta	L. tenebrosa \times L-C. Pallas
Eteocle	
Etruria	C Trianæ X L-C. Cappei
Eurydice	L-C. Gottoiana X C. Empress Frederick
Eurylochus	C. Schofieldiana × L-C. Lady Miller
eximia	L. purpurata × C. Warneri
Fascinator ·· ·· ·· ·· ··	L. purpurata $ imes$ C. Schroderæ cærulescens
", Ayesha ·· ·· ··	11 11
" cœrulescens	1) 11
" grandis ·· ·· ··	21 22 21
" nobilior	11 11 11
" Princess Ena	"
", splendens	27 27 27
Fausta	L-C. exoniensis × C. Loddigesii
Felicia	L-C. Haroldiana $ imes$ C. Trianæ
Feronia	C. Enid 🗙 L-C. Haroldiana
Floryi	L-C. C. G. Roebling X C. Trianæ
Fornax	L-C. luminosa \times C. Vulcan
Frau Minna Rassbach	C. Schilleriana × L. purpurata
Galatea	L. Dayana 🗙 C. Schofieldiana
Germania	L-C. Cappei 🗙 C. Mendelii
G. G. Whitelegg	L-C. callistoglossa $ imes$ C. Hardyana
Golderest	C. Schroderæ 🗙 L. Cowanii
Golden Oriole	L-C. Charlesworthii × C. aurea
Gottoiana	C. Warneri \times L. tenebrosa
" superba	11 11
Graham White	L-C. Phæbe \times L-C. luminosa
G. S. Ball	L. cinnabarina $ imes$ C. Schroderæ
Harissii	C. Mossiæ × L-C. Schilleriana
Haroldiana	L. tenebrosa × C. Hardyana
Helena	L. cinnabarina 🗙 C. Schilleriana
Henrietta	C. Bowringiana superba × L-C. Haroldiana
Henry Greenwood	L. elegans Stelzneriana × C. Hardyana
	L-C. Issy × C. Hardyana
	L-C. Statteriana × L-C. Haroldiana
Hesperia	L. cinnabarina × C. Lawrenceana
highburyensis	L-C. luminosa \times C. Vulcan
Hippodamie	L. cinnabarina × C. Mossiæ
Hippolyta	C. Mossiæ × L. cinnabarina
" var. Phœbe	L. purpurata × C. Skinneri
Hurstii	L. purpurata × C. Lawrenceana
Hyeana ·· ·· ·· ·· ··	L. Latona × C. aurea
illustris	
Ingramii	L. Dayana × C. aurea

intermedio-cinnabarina	L. cinnabarina × C. intermedia
Irene	C. Bowringiana × L. tenebrosa
Issy	L. tenebrosa × C. Leopoldii
Ivernia	L-C. callistoglossa × L. tenebrosa
Ixion	L-C. Myra × C. Octave Doin
Jeannette	L-C. Gottoiana × C. labiata
Juno	C. Enid × L-C. Jeannette
Kerchoviæ	L. anceps alba × C. Trianæ alba
Lady Miller	L. cinnabarina × C. granulosa
Laertes	L. C. Haroldiana X L. C. Clive
La France	L. tenebrosa × C. bicolor
Lambeauiæ	L. præstans × C. Hardyana
Larissa	C. Mendelii × L. flava
Lilian	L-C. Sallieri × C. Gaskelliana
Lucasiana	L. tenebrosa × C. labiata
Lucia	C. Mendelii × L. cinnabarina
Lucille	C. Mossiæ × L. cinnabrosa
luminosa	L. tenebrosa × C. aurea
" var. aurifera	"
" var. superba	,, ,,
Luna	C. Harrisoniæ × L. harpophylla
Lusitania	C. Iris × L-C. Phryne
Lydia	L. Cowanii $ imes$ C. Gaskelliana alba
Mandarin	L. crispa \times C. Schofieldiana
Mareus	C. Trianæ 🗙 L-C. Andromeda
Marica	L-C. Cappei \times C. superba
Martinettii	C. Mossiæ × L. tenebrosa
Matuta	L. præstans \times L-C. Bletchleyensis
Medea	L-C. Statteriana × C. Dowiana rosita
Mercia	C. Schroder $x \times L$. flava
Messena	L-C. Cappei × C. Mantinii
Midos	L-C. Goldcrest × L-C. Myra
Milly	L-C. Bletchleyensis × C. Mantinii
Mintha	L-C. luminosa × C. Vulcan
Mollie	C. Trianæ \times L-C. Phæbe
Mygdon	L-C. luminosa \times C. Trianæ
Myra	C. Trianæ 🗙 L. flava
" var. Etoile d'or	17 11
" var. magnifica	,, ,,
Myrrha	L.C. Gottoiana × C. Dowiana rosita
Neleus	C. Iris \times L-C. Ophir
Nelthorpe Beauclerk	L-C. Gottoiana $ imes$ C. Enid magnifica
Nemea	C. Mantinii × L-C. Haroldiana
Norba	C. Mossiæ × L. xanthina
Nysa superba	L. crispa × C. gigas
Olenus	L-C. Bletchleyensis \times C. Dowiana rosita
Orion	L-C. Haroldiana × C. Dowiana rosita

Pallas	L. crispa \times C. aurea
Peleus	C. Enid × L-C. Dominiana
Police	
	L-C. Fascinator × C. Warneri alba
Pero	L-C. Gottoiana \times C. Mantinii
Pharos	L. tenebrosa × C. Dowiana
Phœbus	L-C. Cappei × C. Iris
Phryne	C. Warscewiczii × L. xanthina
Dalwana	
	L-C. Gottoiana × L-C. Haroldiana
Prospero	L-C. Charlesworthii $ imes$ C. Trian x
" var. aurifera	"
Remula	L. tenebrosa × C. Aclandiæ
Donald	L. purpurata × L-C. Phæbe
Document Touler	
	L. cinnabarina $ imes$ C. Schofieldiana
St. Gothard	L-C. Gottoiana $ imes$ C. Hardyana
Sallieri	L. purpurata Williamsii × C. Loddigesii
Schiffmannii	C. Mendelii × L-C. callistoglossa
Cohilloniana	syn. L. elegans Schilleriana
A	
A1 11	L-C. Cappei × C. Rothschildiana
Sheila	C. Percivaliana alba $ imes$ L. præstans alba
Sibyl	C. Mendelii × L-C. Dominiana
Silvana	L. præstans \times L-C. Haroldiana
Cmilan	C. Enid × L-C, Charlesworthii
Statteriana	C. labiata 🗙 L. Perrinii
Sunray	L. cinnabarina 🗙 C. superba
" var. superba	
Sulvia	L-C. Phæbe × L-C. Ascania
Sylvia	L-C. Phæbe × L-C. Ascania
Sylvia	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba
Sylvia tenebrosa-superba	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. !uminosa × C. Percivaliana
Sylvia tenebrosa-superba Thea Thurgoodiana	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba
Sylvia	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. !uminosa × C. Percivaliana
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe " L. purpurata × C. Gaskelliana
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe ,, L. purpurata × C. Gaskelliana L. purpurata alba × C. Gaskelliana
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata alba × C. Gaskelliana L. purpurata × C. Harrisoniæ alba
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia Warnhamensis	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe ,, L. purpurata × C. Gaskelliana L. purpurata × C. Gaskelliana L. purpurata × C. Harrisoniæ alba L. cinnabarina × C. Trianæ
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata alba × C. Gaskelliana L. purpurata × C. Harrisoniæ alba
Sylvia tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia Warnhamensis	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata × C. Gaskelliana L. purpurata × C. Harrisoniæ alba L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ Normanii
tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia Warnhamensis ,, var. Hypatia Wellsiana	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata × C. Gaskelliana L. purpurata × C. Harrisoniæ alba L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ Normanii C. Trianæ × L. purpurata
tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia Warnhamensis ,, var. Hypatia Wellsiana ,, alba	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata × C. Harrisoniæ alba L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ C. Trianæ × L. purpurata
tenebrosa-superba Thea Thurgoodiana Thyone Triopas Tyro Ulysses Umbria velutina-elegans Venetia Veronique Vinesiæ ,, var. aurifera Violetta ,, alba Virginia Warnhamensis ,, var. Hypatia Wellsiana	L-C. Phæbe × L-C. Ascania L. tenebrosa × C. superba L-C. luminosa × C. Percivaliana L. C. Martinettii × C. Hardyana C. Dowiana aurea × L. C. Ophir C. Trianæ × L-C. Andromeda L-C. Charlesworthii × C. Mendelii L-C. Fascinator × C. Mossiæ Reineckiana L-C. Luna × C. Olivia C. velutina × L. elegans L-C. Fascinator × C. Gaskelliana alba C. Mendelii × L. cinnabrosa L. tenebrosa × L-C. Phæbe "" L. purpurata × C. Gaskelliana L. purpurata × C. Gaskelliana L. purpurata × C. Harrisoniæ alba L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ L. cinnabarina × C. Trianæ Normanii C. Trianæ × L. purpurata

MILTONIODA.

Actæa	• •		 		 	 	C. Noezliana X Miltonia Bleuana
Ajax	٠.	• •	 	• •	 	 	C. Noezliana × M. Schroderiana
Harwood	ii		 		 	 	C. Noezliana × M. vexillaria

ODONTIODA.

Adrastia Odontioda Bohnhofiæ X Odont. crispum Bohnhofiæ Odont. cirrhosum × Coch. vulanica Bradshawiæ . Coch. Noezliana × Odont. crispum Camllla ... Coch. Noezliana × Odont. Ossulstonii Casslope ... Odont. amabile × Odontioda heatonensis Charlesworthii Coch. Noezliana X Odont. Harryanum chelseiensis Coch. vulcanica × Odont. crispum Cooksoniæ Coch. Noezliana × Odont. Ardentissimum Craveniana Coch. Noezliana × Odont. cordatum Daphne ... Odont. Edwardii × Odontioda heatonensis Devossiana Coch. Noezliana × Odont. Edwardii Diana Coch. Noezliana × Odont. amabile Elissa Coch. vulcanica × O. Ossulstonii Eurydice.. Odont. Phæbe X Odontiod a Vuylstekeæ Euterpe ... Coch. Noezliana × Odont. Uro-Skinneri Felicia Odontioda heatonensis × Odont, amabile heatonensis Odont. cirrhosum × Coch. sanguinea Hermione Coch. vulcanica × Odontioda heatonensis Hippolyta Odontioda Bradshawiæ × Odont, amabile keighleyensis Coch. Noezliana × Odont. cirrhosum Lambeauiana Coch. Noezliana × Odont. Lambeauianum Latona ... Odont. crispo-Harryanum × Odontioda Bradshawiæ Lutetia ... Coch. Noezliana × Odont. luteo-purpureum maculatissima Coch. Noezliana × Odont. amænum Ornata ... Odontioda Vuylstekeæ × Odont. Pescatorei Royal Gem Odont. Ardentissimum × Odontioda Vuylstekeæ Schroderi Odontioda Bradshawiæ × Odont. crispum, blotched var. Thwaitesii O. Harryanum X Coch. vulcanica Vuylstekeæ Coch. Noezliana × Odont. Pescatorei Wilsonii .. Coch. Vulcanica X O. Pescatorei Zephyr Coch. Noezliana X O. Wilckeanum

ODONTOCIDIUM.

Fowlerianum	 	 	 	 Odont. cirrhosum × Oncid. Forbesii
Hebe	 	 	 	 × incurvum

ODONTOGLOSSUM.

	O. crispum × O. Hunnewellianum
Adrianæ:	O. crispum Alcyone × O. Lambeauianum
Aireworth	O. crispum × O. crispo-Harryanum
amabile	O. Wilckeanum × O. Pescatorei
Amandum	O. Pescatorei × sceptrum
Amænum	O. Uro-Skinneri × crispum
Anaphe	O. crispum × O. gloriosum
Andersonianum	O. Pescatorei × O. crispum, spotted var.
Ardentissimum	O. crispum × O. Pescatorei
armainvillierense	O. crispum X anthotes Charlesworthii \times O. Pescatorei album
,, Xanthotes	O. Edwardii × O. Ossulstonii
Ashworthianum	O. Rossii \times O. maculatum
aspersum	O. Rossii rubescens × O. Lambeauianum
Aurora	O. crispum × tripudiens
bellatulum	O. Pescatorei × Rossii
Blackii	O. Harryanum × O. triumphans
Charlesworthii	0. Nossii × 0. Rolfeæ
Ceres	O. cervantesii × O. Pescatorei
Circe	O. Edwardii × O. Pescatorei
Clytie	O. Pescatorei × O. sceptrum
concinnum	O. Hallii × O. crispum
Cooksoniæ	O. cirrhosum × O. ramosissimum
Cravenianum	(syn. spectabile)
erispo-Harryanum	O. triumphans × O. amabile
Cybele	O. Edwardii × O. luteo-purpureum
Dixoniæ	O. Lambeauianum × O. Pescatorei, Duchess of Westminster
Dora	O. crispum, Victoria Regina × O. Ossulstonii
Doris	C. cirrhosum × O. Harryanum
Elaine	O. cirrhosum × O. Uro-Skinneri
Eleanor	O. cirrhosum × O. Hallii
elegans	natural hybrid
elegantius	O. hastilabium × O. cirrhosum
Eurydice	O. triumphans × O. Pescatorei
excellens	O. ardentissimum × O. crispum
eximium	O. Armainvillierense Xanthotes × crispum Xanthotes Charles-
"Xanthotes	worthii
fascinator	O. Adrianæ × O. crispum
Fire King	O. Cooksonii × crispum
Fletcherianum	O. cirrhosum × Edwardii
Fowlerianum	O. cirrhosum × Rossii
Gladys	O. cirrhosum × O. crispo-Harryanum
Goodsonii	O. Uro-Skinneri × Pescatorei × Charlesworthii
Hallio-erispum	(syn. Cooksonii)
Harryano-triumphans	(syn. Charlesworthii and Queen Alexandra)
Harwoodii	O. Wiganianum × O. maculatum auriterum
hibernicum	O. Hallii × O. hastilabium
Ianthe	O. Cooksonii × O. ardentissimum
	, -

ODONTOGLOSSUM.

2114-22	
illustrissimum	O. Lambeauianum × O. ardentissimum
Jasper	O. crispum, Victoria Regina $ imes$ O. amabile
Lairessei	O. Edwardii × O. cervantesii roseum
Lambeauianum	O. Rolfeæ × O. crispum
Lawrenceanum	O. Rolfex × O. triumphans
loochristiense	O. crispum × O. triumphans
Mariæ	O. Uro-Skinneri × O. Queen Alexandra
Marietta	O. Rolfex × Lambeauianum
Maudiæ	O. Hallii × O. Adrianæ
Meteor	O. Ardentissimum × amabile
mirificum	O. crispum × sceptrum
Mirum	O. Wilckeanum × crispum
Mulus	natural hybrid
Ossulstonii	O. crispo-Harryanum × O. Pescatorei Charlesworthii
Othello	O. Harryanum × O. Adrianæ
percultum	O. Rolfex × O. ardentissimum
Persephone	O. Pescatorei × O. Adrianæ
Phœbe	O. cirrhosum × O. crispum
" magnificum	O. cirrhosum × O. crispum Luciani
Phœdra	O. Hallii × O. Pescatorei
Prometheus	O. crispum × Eximeum
Queen Alexandra	(syn. Charlesworthii)
Rolfeæ	O. Harryanum × O. Pescatorei
Rouge Dragon	O. Phæbe × Ardentissimum
Ruckerianum	O. crispum × O. gloriosum
Schroderianum	O. tripudians × O. Pescatorei
Solon	O. Adrianæ × O. ardentissimum
Soramis	O. Phæbe × crispum
4-2-9	O. crispum × O. Harryanum
splendidissimum	O. Ardentissimum × Pescatorei
Control (O. Rollex × O. cirrhosum
Toutolise	-,,,,,,,,,,
	O. Polyxanthum × O. Adrianæ
Thompsonianum	O. Edwardii × O. crispum
tigrinum	O. Fascinator × Harryanum
	O. cirrhosum × O. Pescatorei
venustulum	O. amabile × Ardentissimum
Vuylstekei	O. Denisonæ x triumphans
waltonense	O. crispum × O. polyxanthum
Watsonianum	O. loochristiense × O. crispum
Wiganianum	O. Wilckeanum × Rolfeæ
Wilckeanum	O. crispum × O. luteo-purpuroum
'	

ODONTONIA.

	ODC	71 (1 0 1 (11 11
Ellwoodii		O. cirrhosum × Miltonia Roezlii
Lairesseæ		M. Warscewiczii $ imes$ Odont. cris p um
Louise		M. Warscewiczii × Odont. Ossulstonii
	·	
	ONO	CIDIODA.
Charlesworthii		
6.1.1		O. incurvum × Coch. Noezliana
Penelope	•••••	O. Sarcodes × Coch. Noezliana
renetope		Coch. Noezliana $ imes$ O. leucochilum
	ON	CIDIUM.
	ON	CIDIOWI.
hybridum		O. tigrinum × O. lamelligerum
Janssenii		0. tigrinum × Forbesii
	ı	
	1	
SCHOMBOCATTLEYA spiralis	1	Schomburghia tihicinia V Cattleya Massim
SCHOMBOCATTLETA spitaus	1	Schomburgkia tibicinis × Cattleya Mossiæ
	SOPHRO	DCATTLEYA.
A Carl	SOPHRO	OCATTLEYA.
Antiochus	SOPHRO	C. Warscewiczii × S-C. Cleopatra
Chamberlainii	SOPHRO	C. Warscewiczii \times S-C. Cleopatra C. Harrisoniæ \times S. grandiflora
Chamberlainii	SOPHRO	C. Warscewiczii \times S-C. Cleopatra C. Harrisoniæ \times S. grandiflora C. aurea \times S. grandiflora
Chamberlainii	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora
Chamberlainii	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora
Chamberlainii Doris Eximia Heathii Marcus	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso
Chamberlainii Doris	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora
Chamberlainii Doris Eximia Heathii Marcus Nydia Saxa	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora
Chamberlainii Doris	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii
Chamberlainii Doris Eximia Heathii Marcus Nydia Saxa	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora
Chamberlainii Doris	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii
Chamberlainii Doris	SOPHRO	C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa
Chamberlainii Doris Eximia Heathii Marcus Nydia Saxa Thwaitesii Warnhamense		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa C. Percivaliana × S-L. Gratrixiæ L-C. Cappei × S-L. heatonensis
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa C. Percivaliana × S-L. Gratrixiæ L-C. Cappei × S-L. heatonensis S-L. heatonensis × L-C. bletchleyensis
Chamberlainii Doris		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa C. Percivaliana × S-L. Gratrixiæ L-C. Cappei × S-L. heatonensis S-L. heatonensis × L-C. bletchleyensis S-L. heatonensis × C. Trianæ
Chamberlainii Doris Eximia Heathii Marcus Nydia Saxa Thwaitesii Warnhamense Althea Carna de Vere Beauclerk Dido		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa C. Percivaliana × S-L. Gratrixiæ L-C. Cappei × S-L. heatonensis S-L. heatonensis × L-C. bletchleyensis S-L. heatonensis × C. Trianæ S-L. Gratrixiæ × C. Hardyana
Chamberlainii Doris Eximia Heathii Marcus Nydia Saxa Thwaitesii Warnhamense Althea Carna de Vere Beauclerk Dido Elissa		C. Warscewiczii × S-C. Cleopatra C. Harrisoniæ × S. grandiflora C. aurea × S. grandiflora C. Bowringiaua × S. grandiflora C. Schroderæ × S. grandiflora C. Enid × S-C. Calypso C. calummata × S. grandiflora C. Trianæ × S. grandiflora S. grandiflora × C. Mendelii S. grandiflora × C. Amethystoglossa C. Percivaliana × S-L. Gratrixiæ L-C. Cappei × S-L. heatonensis S-L. heatonensis × L-C. bletchleyensis S-L. heatonensis × C. Trianæ



SOPHROCATLÆLIA.

Horta	L-C. Charlesworthii × S-C. Nydia
Irene	L-C. Gottoiana × S. grandiflora
Laconia	L-C. Callistoglossa \times S-L. heatonensis
Marathon	S-L. Psyche \times C. Empress Frederick
Menippe	S-L. heatonensis \times C. Hardyana
Nestor	S-L. Gratrixi $x \times C$. Dowiana
Niobe	L-C. Gottoiana × S-L. Felicia
Nola	L-C. Issy × S-L. Gratrixiæ
Œdipus	L-C. luminosa \times S-C. Cleopatra
Olive	S-L. Psyche \times C. Enid
Pandora	S-L. heatonensis \times C. Dowiana rosita
Penelope	S-L. Psyche \times L-C. Haroldiana
Sandhaghe	C. Enid \times S-L. heatonensis
Sibyl	S-L. heatonensis \times L-C. Haroldiana
Thisbe	C. Iris \times S-L. heatonensis
Urania	C. Harrisoniana × S-L. Gratrixiæ

SOPHROLÆLIA.

Felicia	 	 	 	 	L. Dayana \times S-L. heatonensis
Gratrixiæ	 	 	 	 	L. tenebrosa \times S. grandiflora
heatonensis	 	 	 	 	L. purpurata \times S. grandiflora
Leda	 	 	 	 	L. præstans × S-L. Gratrixiæ
Marriottii	 	 	 	 	L. flava × S. grandiflora
Psyche	 	 	 	 	L. cinnabarina \times S. grandiflora

LIST OF SUNDRIES.

We shall be pleased to supply any sundry not mentioned in this list.

The following are all of the finest quality, we can highly recommend, having used them ourselves for a number of years with the best results.

A 1 FIBRE. Specially recommended, as being the finest and most durable material yet used for all Orchids. 12/6 per bag.

OSMUNDA FIBRE. 8/6 per bag.

POLYPODIUM FIBRE. 8/6 per bag.

OAK LEAVES. Very clean. 1/6 per bag.

LOAM. Finest. 12/6 per bag.

PEAT. Best fibrous. 12/6 per bag.

PREPARED POTTING COMPOST. We shall be pleased to supply mixtures as used by ourselves, consisting of a portion of A1 Fibre, Osmunda, Polypodium, Peat, Leaves, Sphagnum Moss, etc., made ready for us. 15/0 per bag.

LEAF SOIL. Prepared ready for mixing with other material. 10/6 per bag.

SELECTED SPHAGNUM MOSS. Thick-headed and green, the best moss obtainable. 3/6 per Bushel, 10/0 per bag.

SILVER SAND. Very best coarse. 2/6 per Bushel.

CHARCOAL. Ready for using. 2/6 per Bushel.

ORCHID PANS. Without side holes, only the small holes for suspending.

1	4	5	6	7	8	9	10	11	12 inches.
	1/3	1/6	1/8	2/6	3/6	4/6	5/6	7/0	8/6 per doz.
FLOWER F	OTS. Ne	eatly made	, very por	rous, a che	ap and se	rviceable	pot.		
	S72's	L72's	S60's	M60's	L60's	54's	48's	40's	32's
	2	$2\frac{1}{2}$	3	$3\frac{1}{2}$	4	$4\frac{1}{2}$	5	$5\frac{1}{2}$	6 inches.
	2/6	2/9	3/0	3/0	3/3	3/3	3/6	3/9	4/0 per cast.

CELLULOID LABELS. Very durable, 4-in., 5/0 per 100; 5-in., 6/0 per 100. Larger sizes if required.

JAPANESE BAMBOO CANES. (Dyed green). Very neat and handy for supporting flower spikes.

1½ ft.	2 ft.	$2\frac{1}{2}$ ft.	3 ft.	4 ft.
1/2	1/4	1/6	1/10	2/6 per 100
10/0	12/0	13/6	19/6	22/6 per 1000

LATH ROLLER BLINDS (our own Manufacture). 1/9 per square yard. We do not undertake the painting of blinds. In ordering, kindly state if for rolling along the house or by pulleys and cords. We shall be pleased to give further particulars and estimates on application.

CLIPS AND RINGS for repairing lath blinds, 2/6 per lb.





